

**Ambient Ground Vibration Measurements
at the Hanford, Washington LIGO Site**

Appendix F

LIGO-C950578-00-□

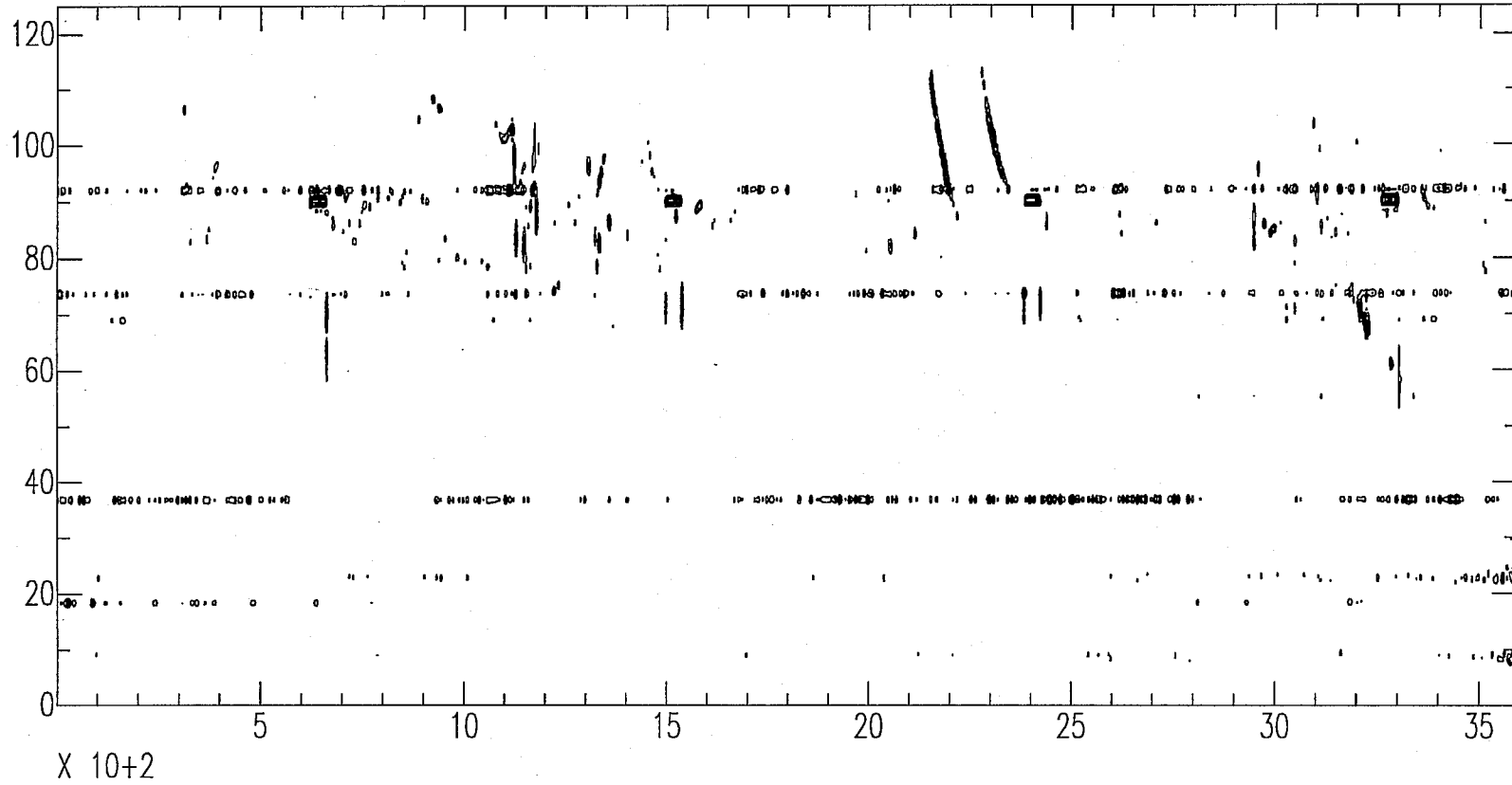
LIGO Site 6am - 7am Plots

Spectrograms for 6 am - 7 am PST Periods

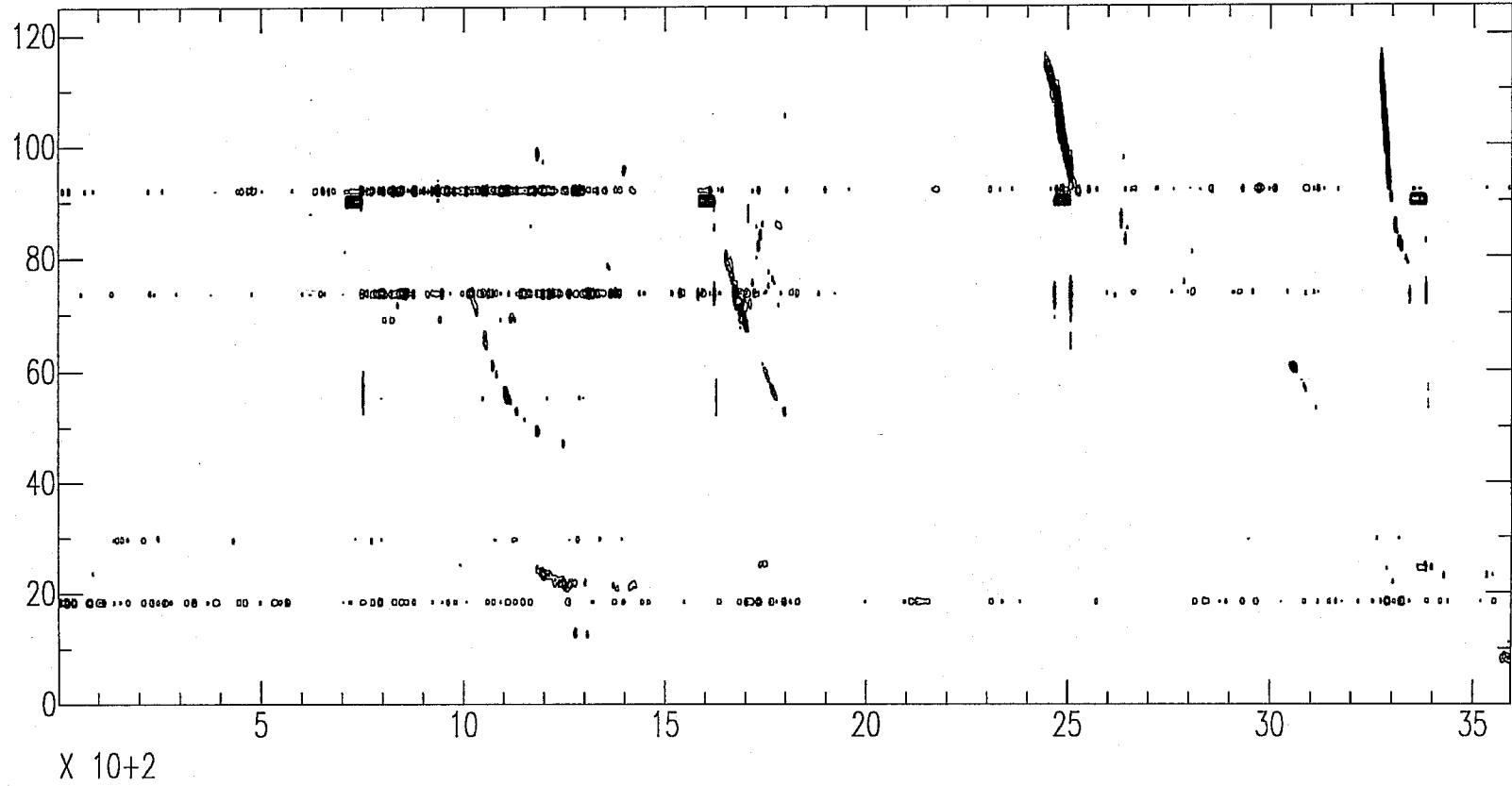
Vertical Component Acceleration

Day 328	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 329	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 330	14:00 - 15:00 GMT	Northwest End	Saturday
Day 331	14:00 - 15:00 GMT	Northwest End	Sunday
Day 332	14:00 - 15:00 GMT	Northwest End	Monday
Day 333	14:00 - 15:00 GMT	Northwest End	Tuesday
Day 334	14:00 - 15:00 GMT	Northwest End	Wednesday
Day 335	14:00 - 15:00 GMT	Northwest End	Thursday
Day 336	14:00 - 15:00 GMT	Southwest End	Friday
Day 337	14:00 - 15:00 GMT	Southwest End	Saturday
Day 338	14:00 - 15:00 GMT	Southwest End	Sunday
Day 339	14:00 - 15:00 GMT	Southwest End	Monday
Day 340	14:00 - 15:00 GMT	Southwest End	Tuesday
Day 341	14:00 - 15:00 GMT	Southwest End	Wednesday
Day 344	14:00 - 15:00 GMT	Corner	Saturday
Day 345	14:00 - 15:00 GMT	Corner	Sunday
Day 346	14:00 - 15:00 GMT	Corner	Monday
Day 347	14:00 - 15:00 GMT	Corner	Tuesday
Day 348	14:00 - 15:00 GMT	Corner	Wednesday

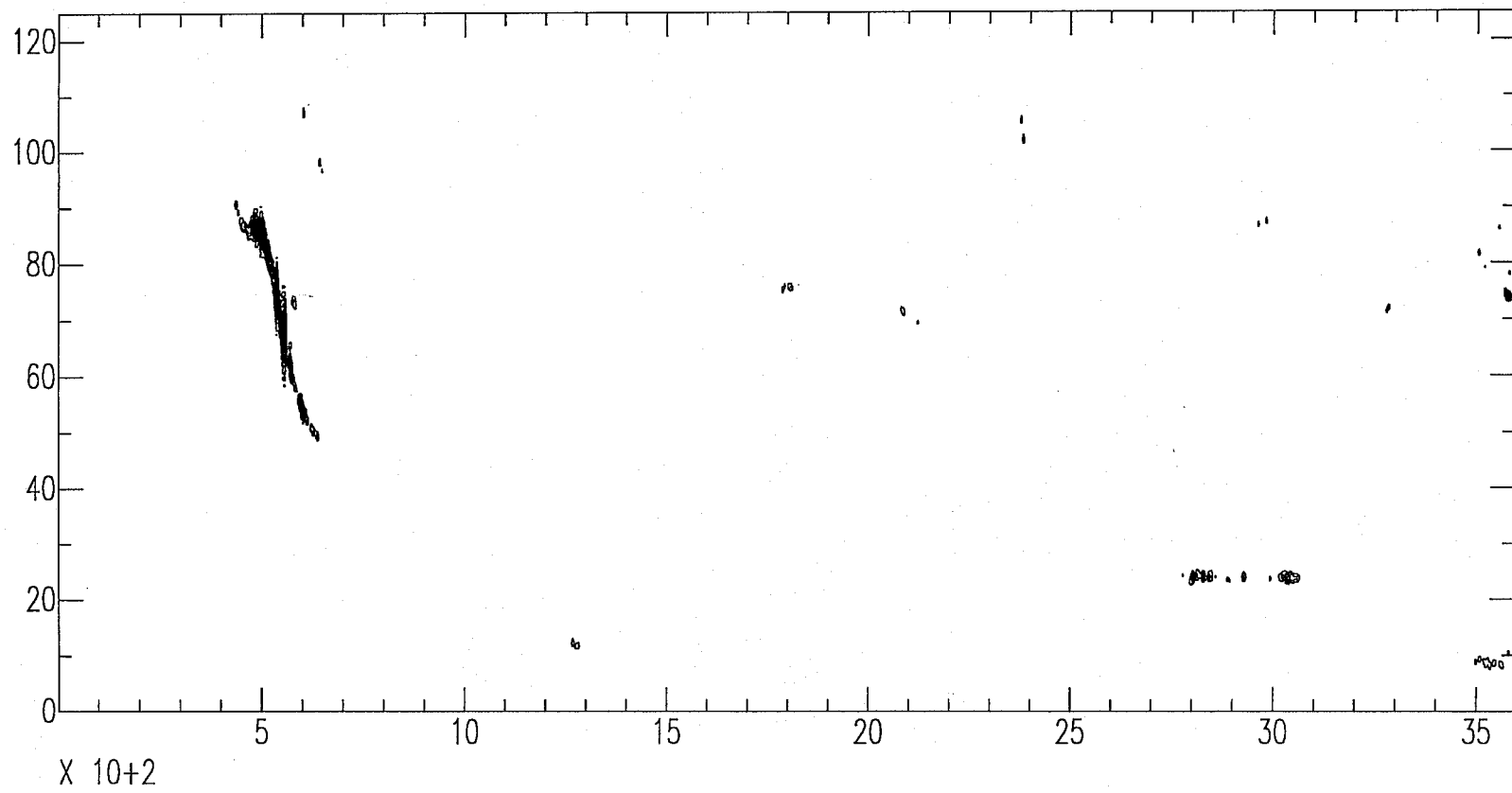
328.1400.1.sac



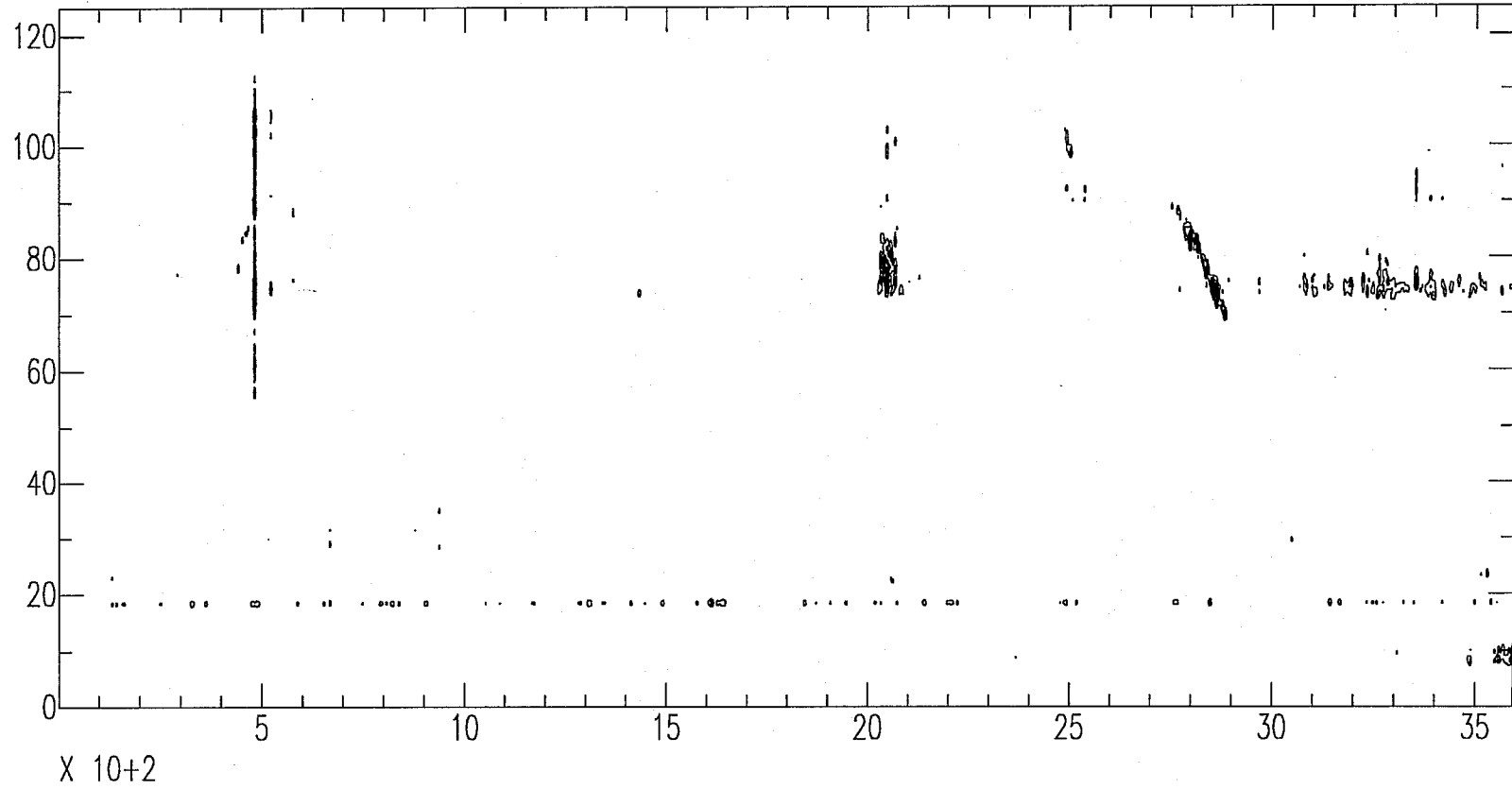
329.1400.1.sac



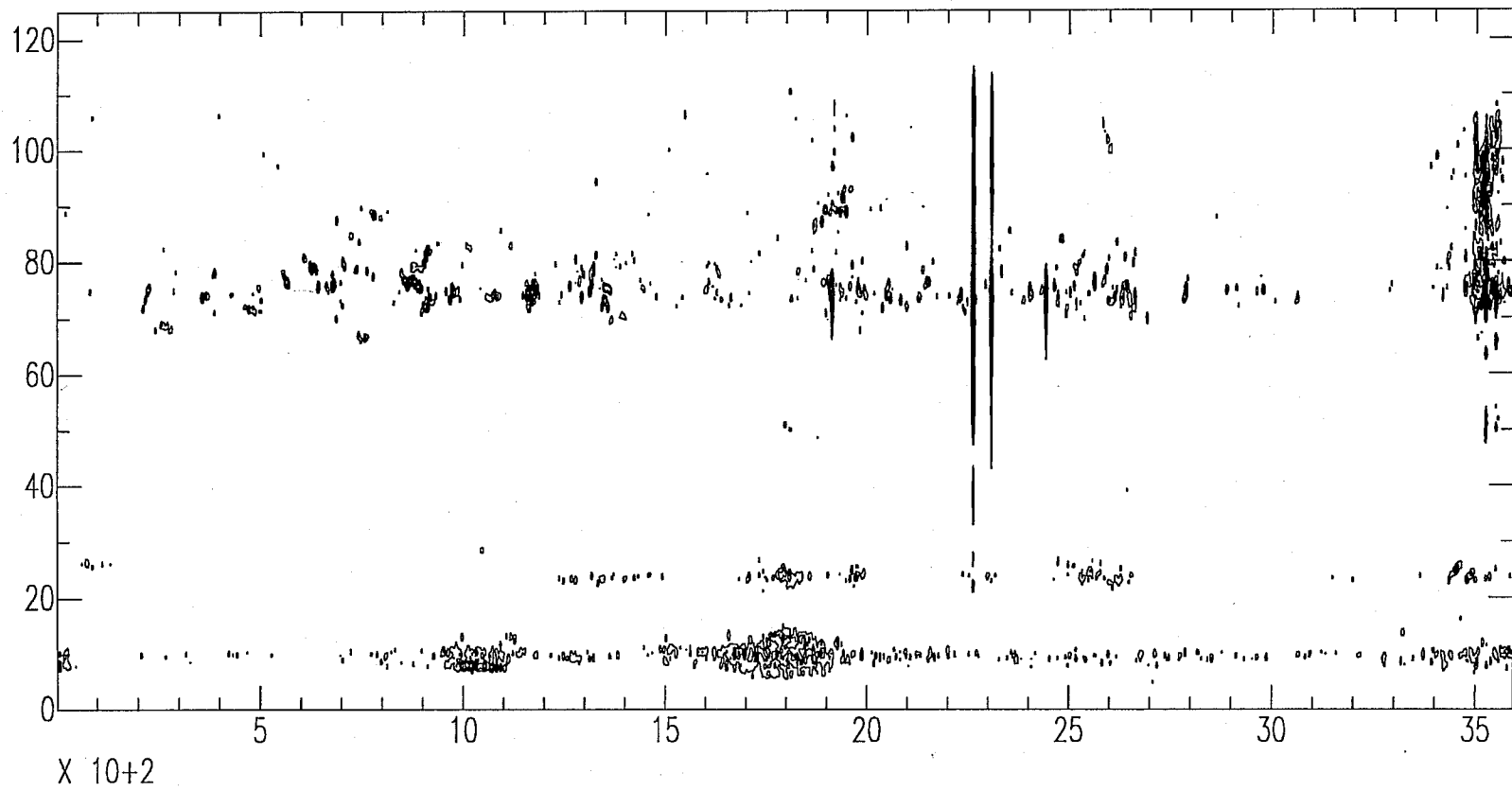
330.1400.1.sac



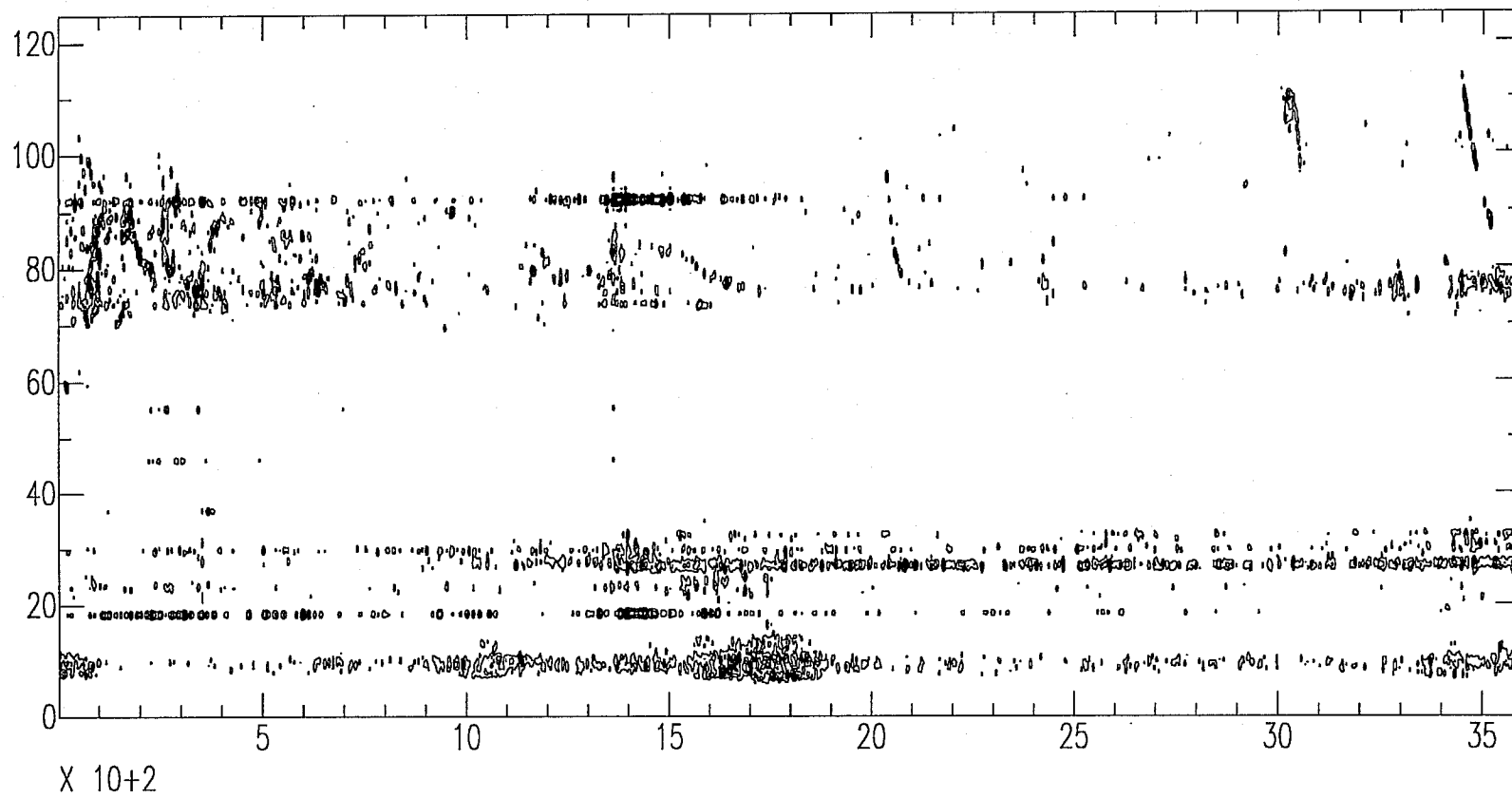
331.1400.1.sac



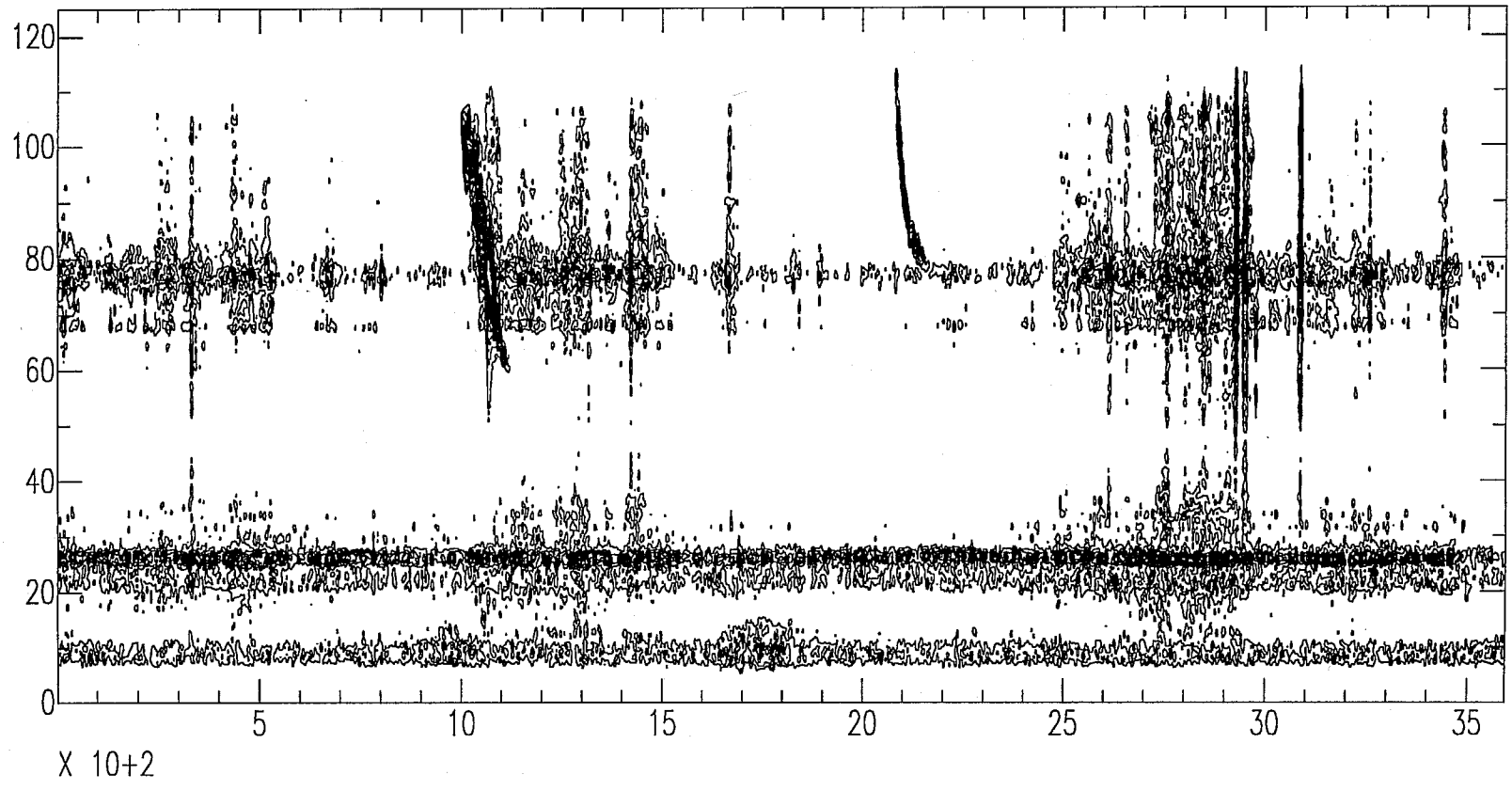
332.1400.1.sac



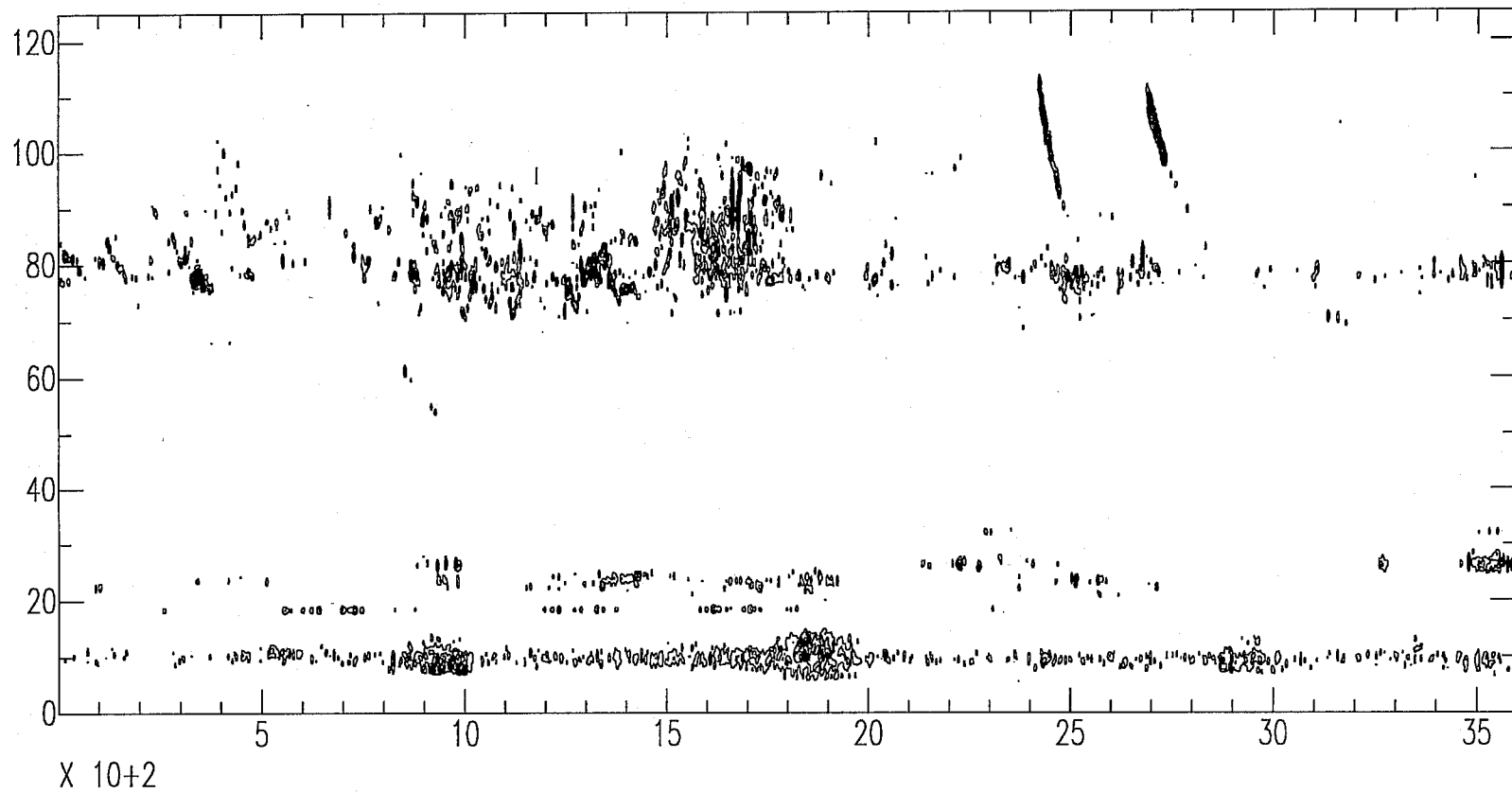
333.1400.1.sac



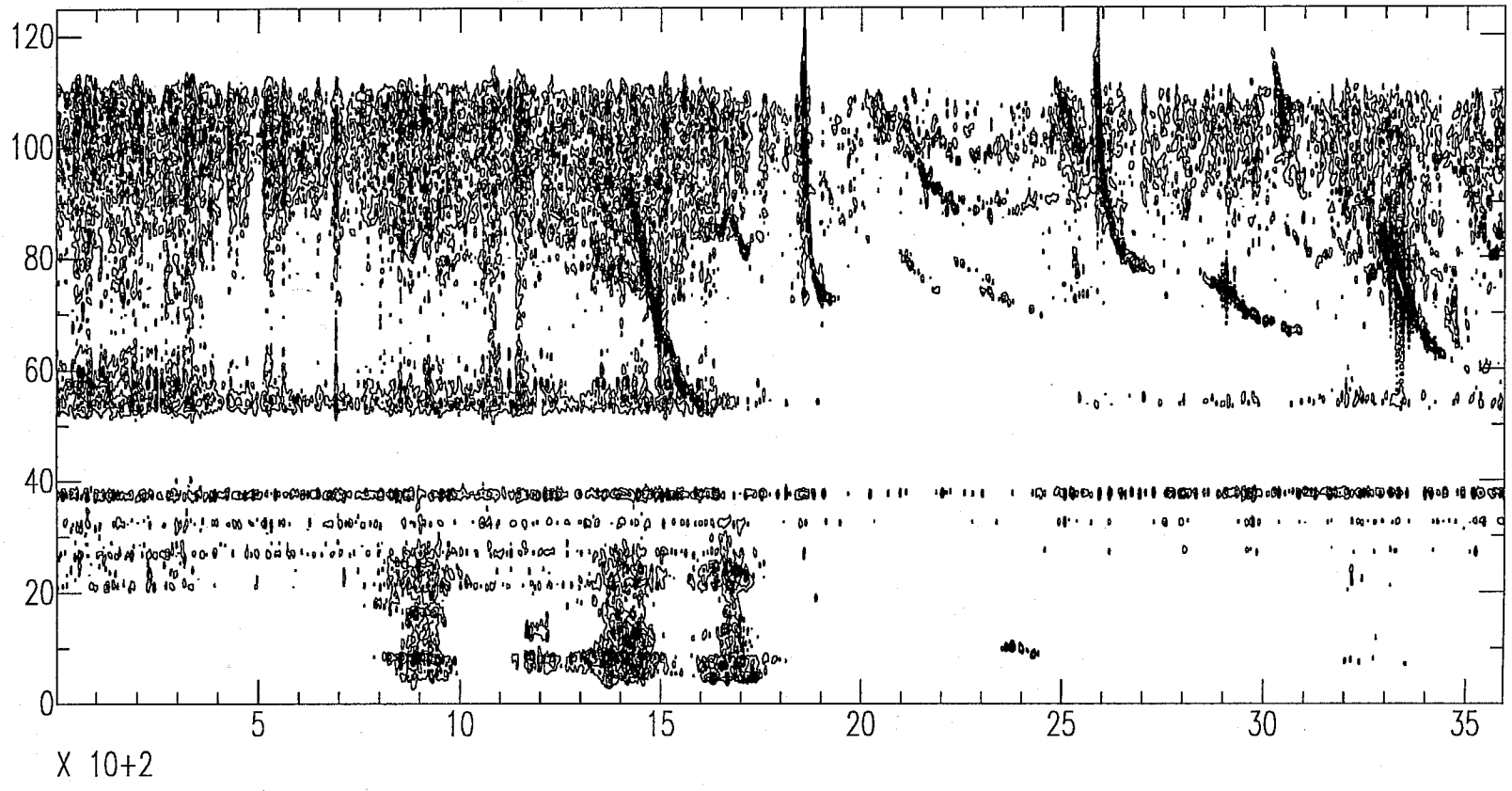
334.1400.1.soc



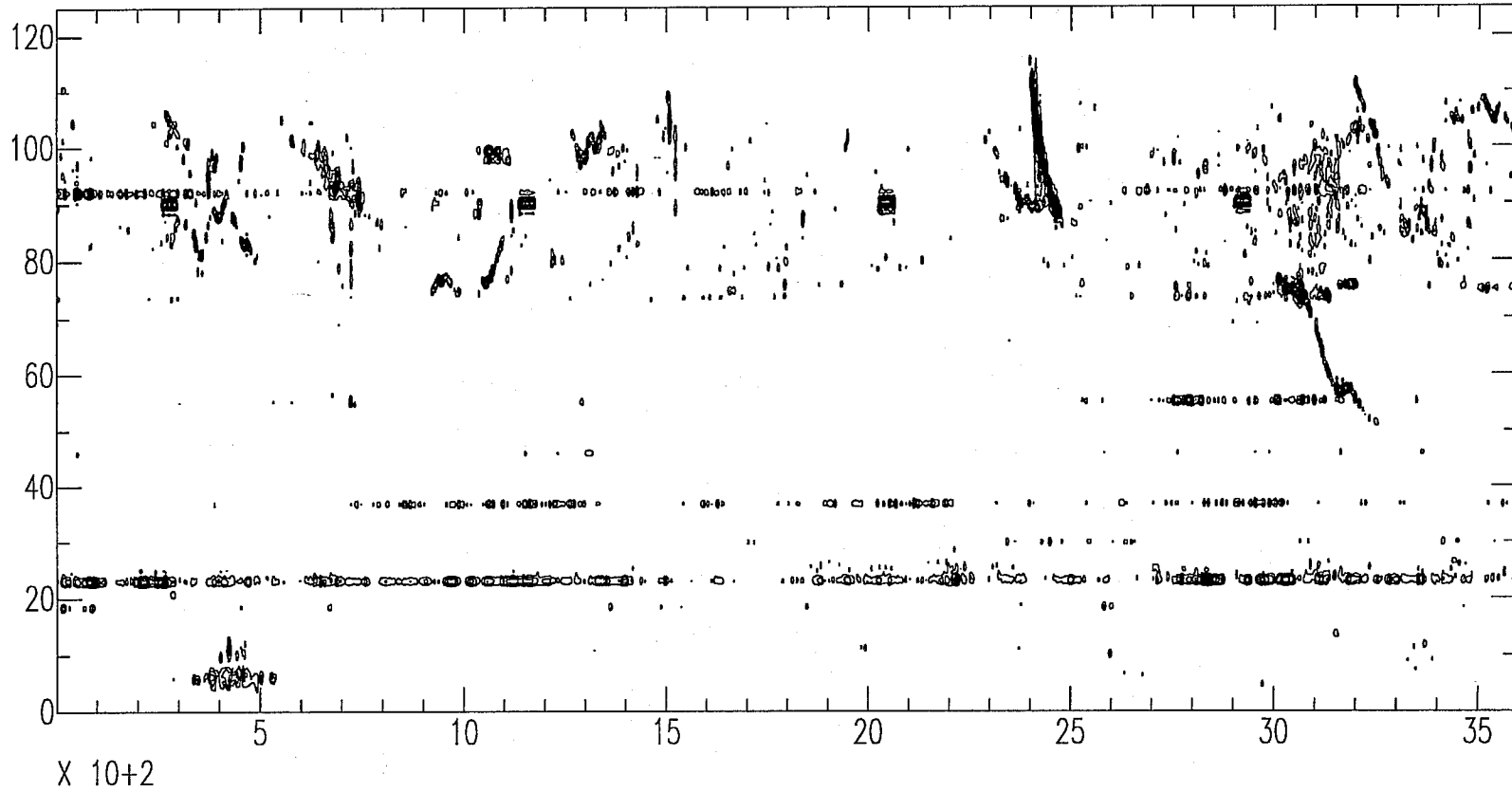
335.1400.1.sac



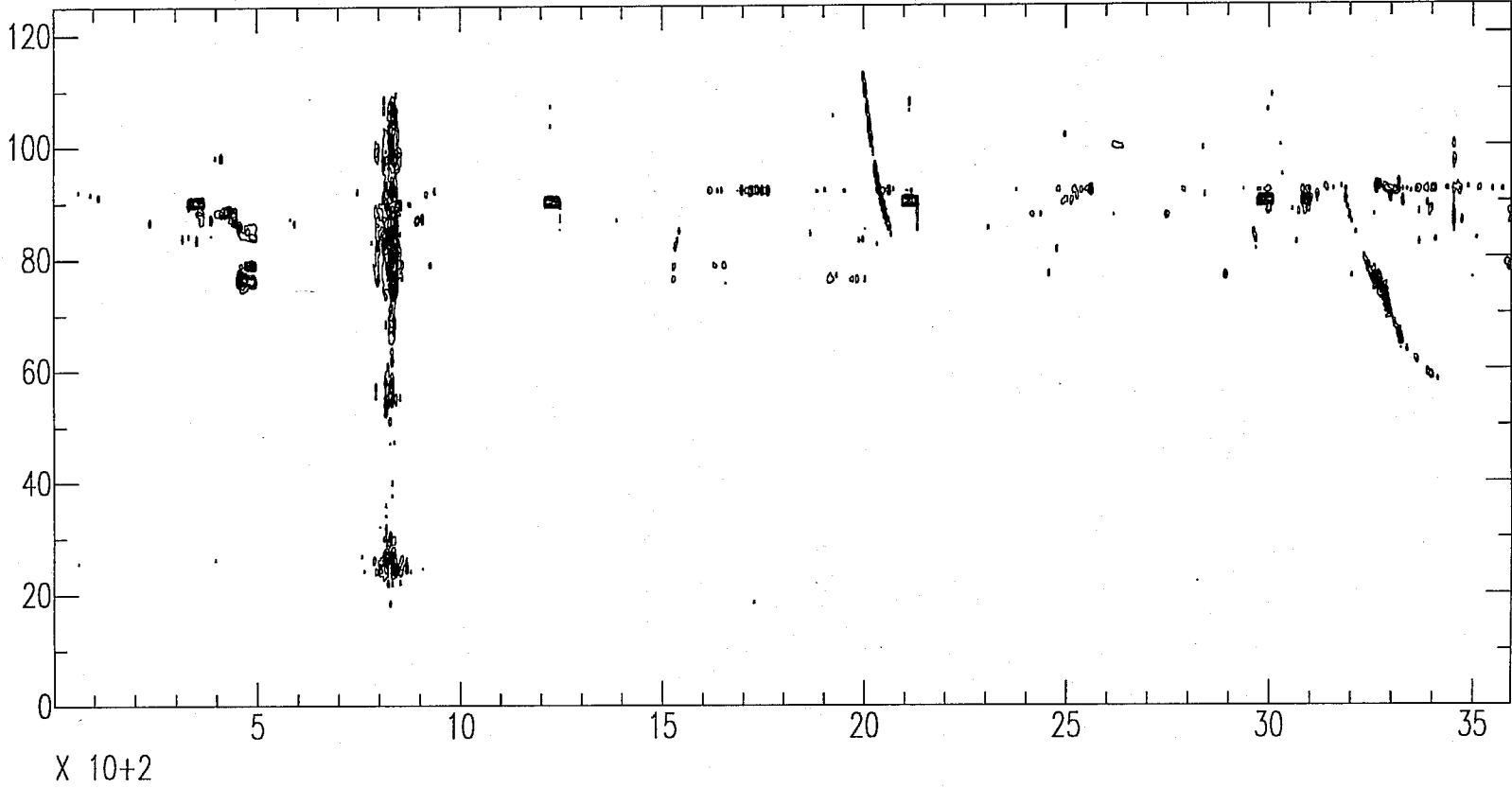
336.1400.1.sac



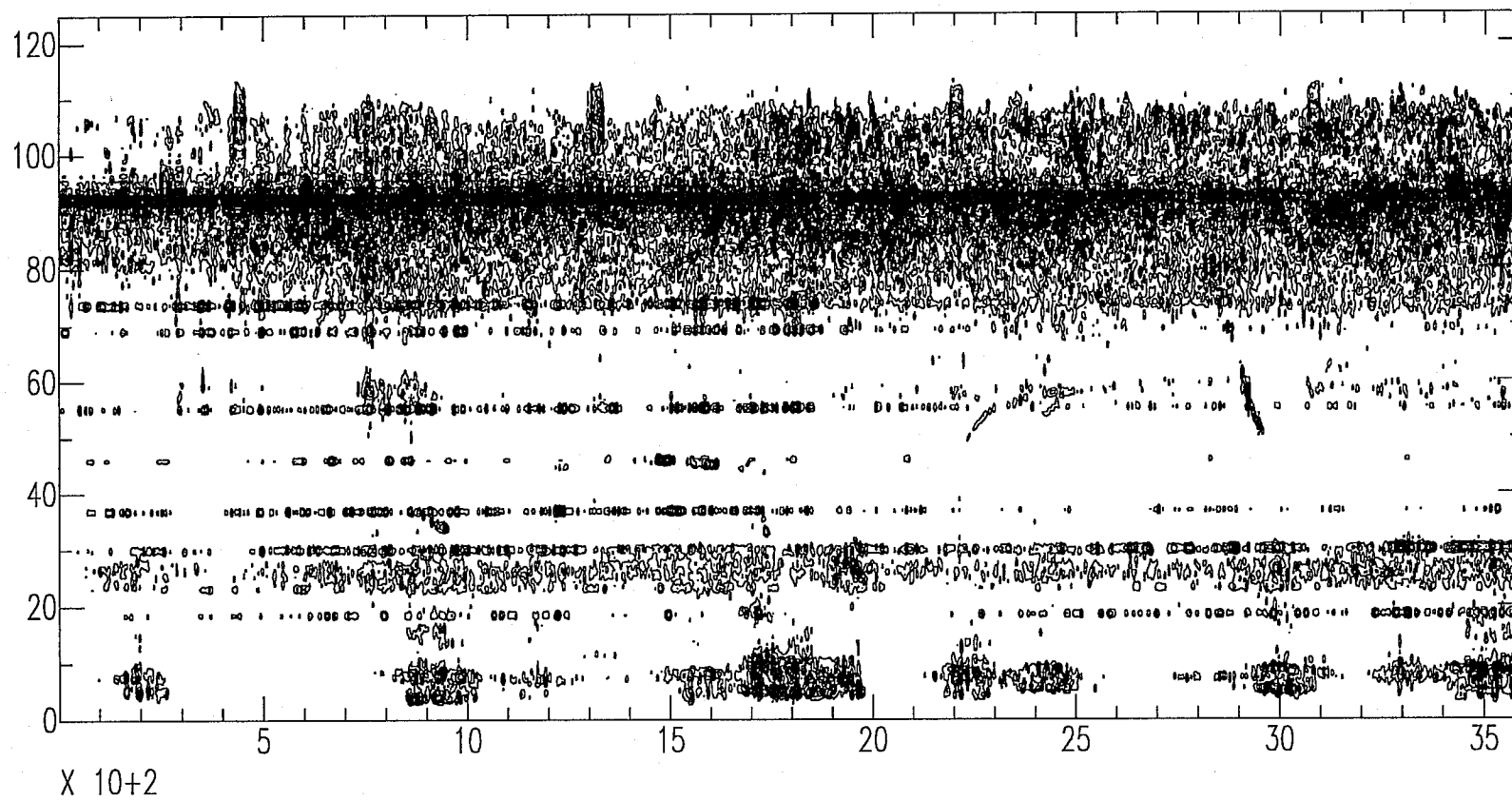
337.1400.1.sac



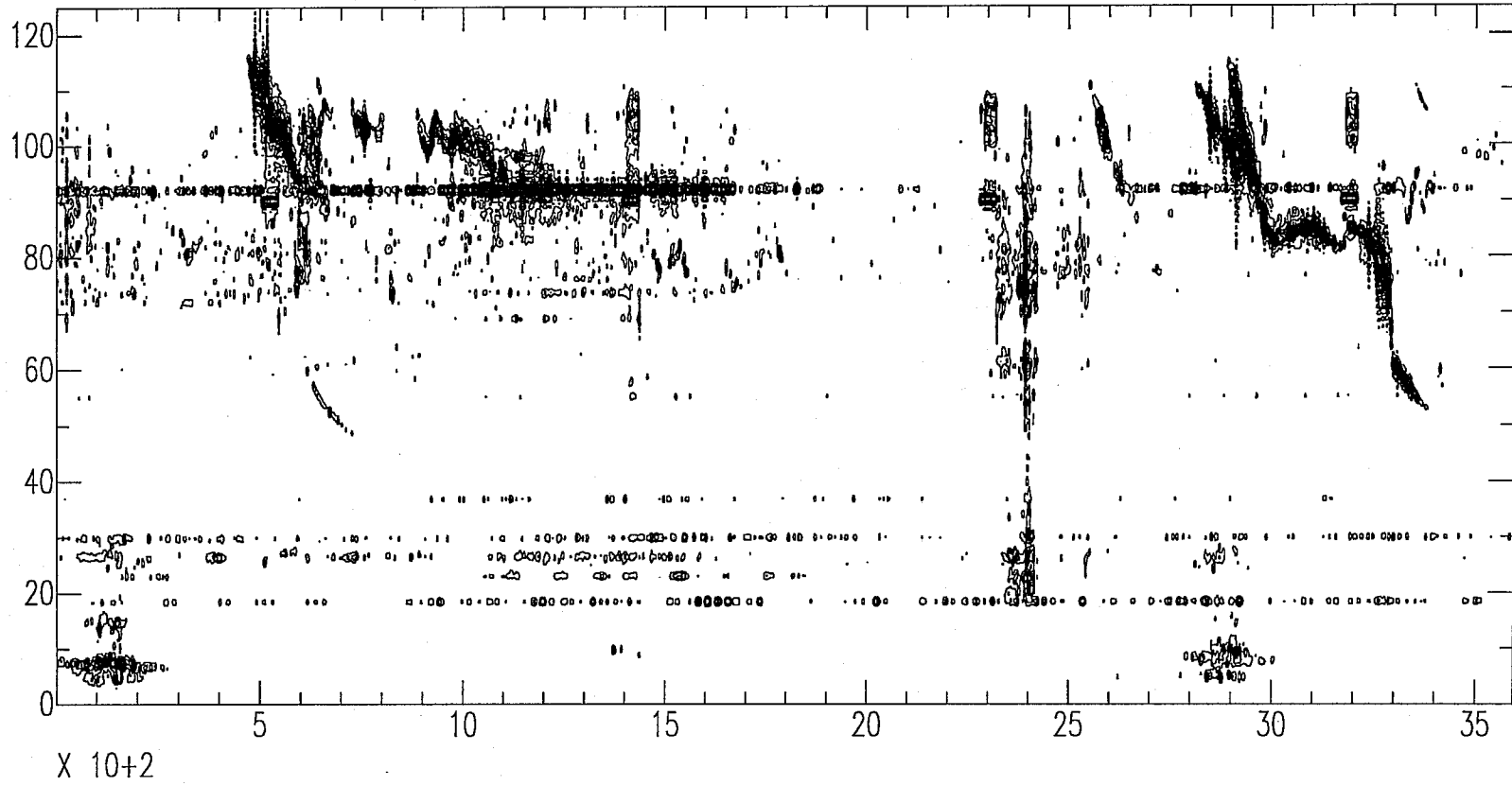
338.1400.1.sac



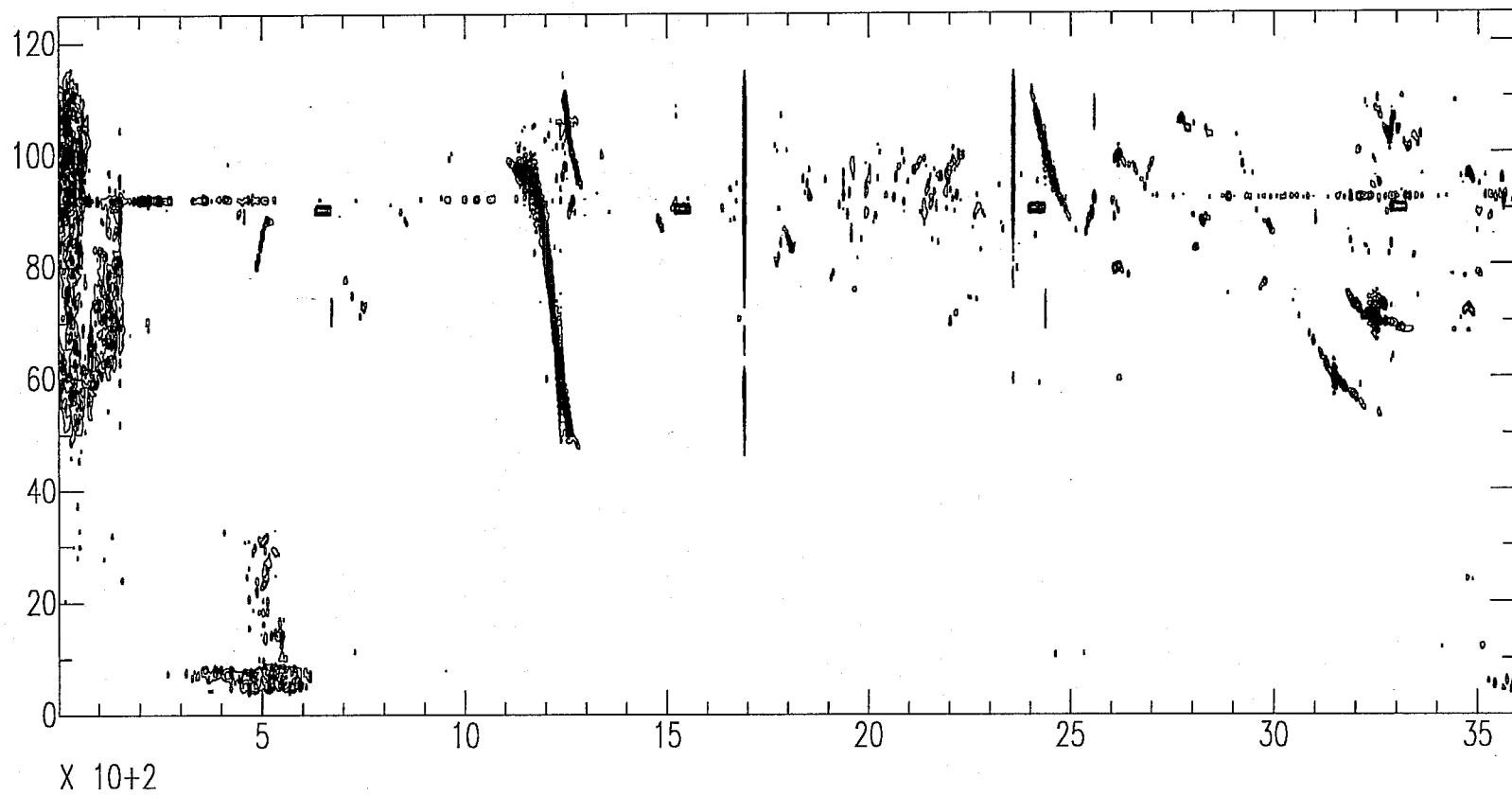
339.1400.1.sac



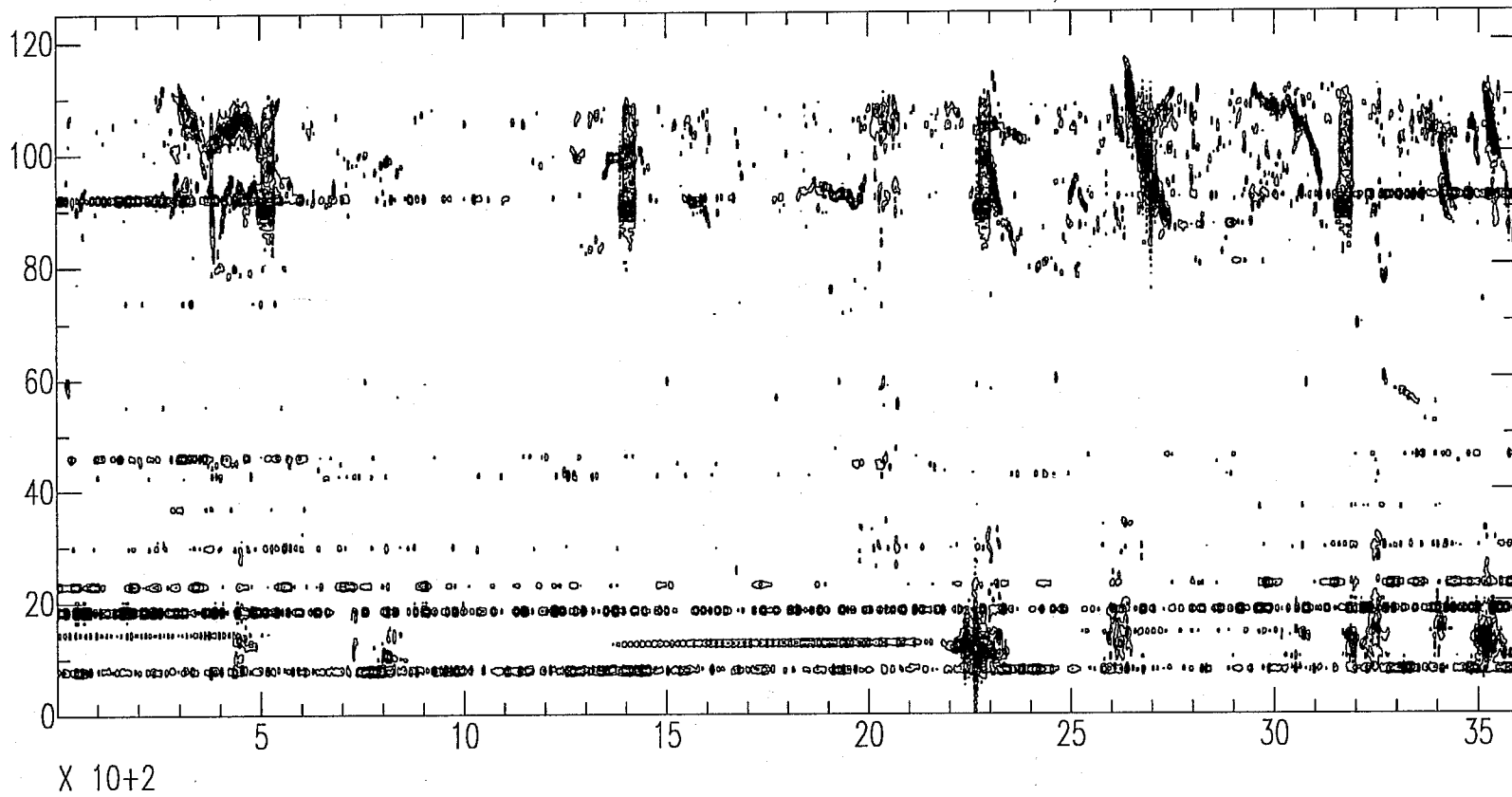
340.1400.1.sac



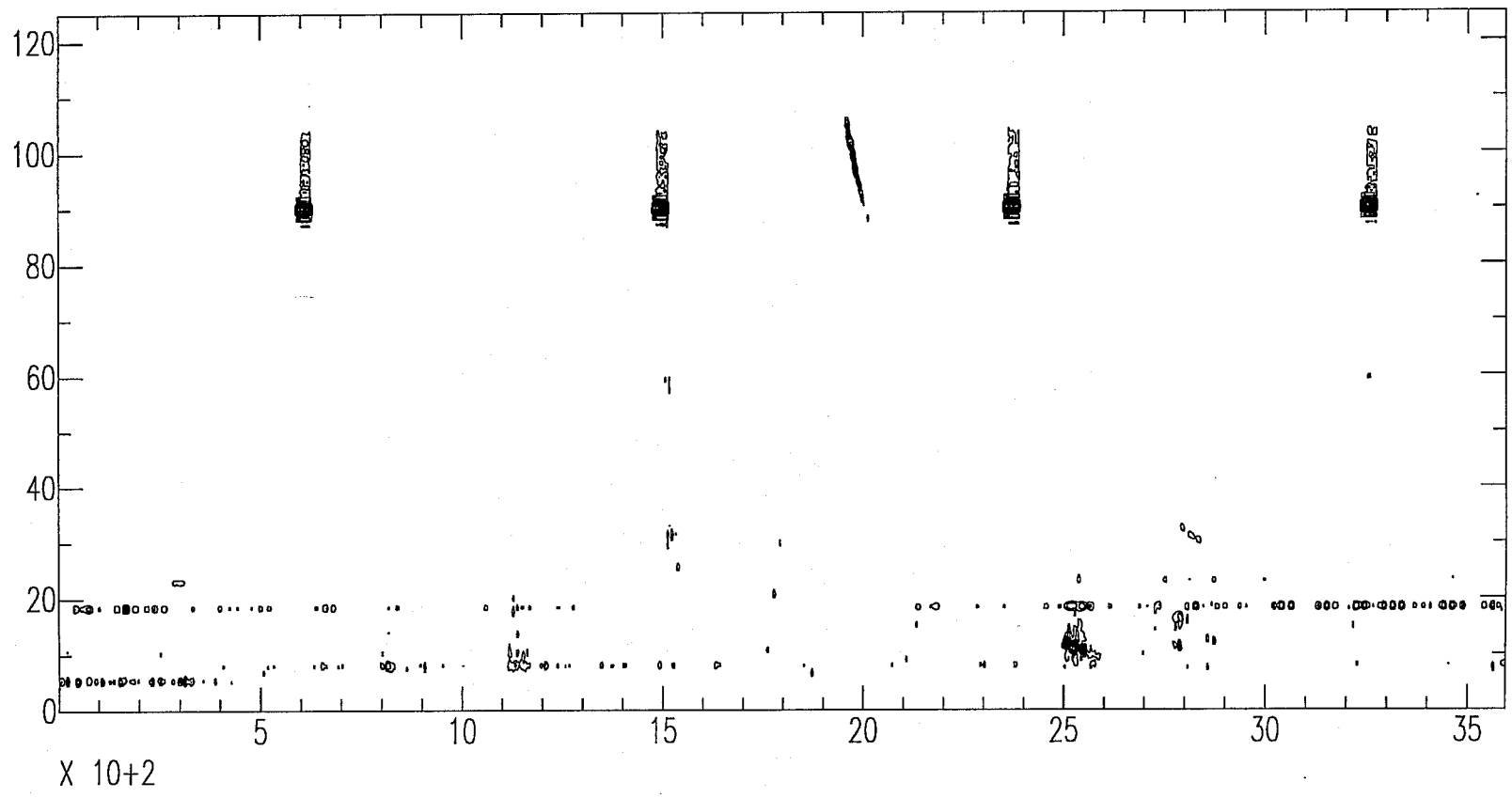
341.1400.1.sac



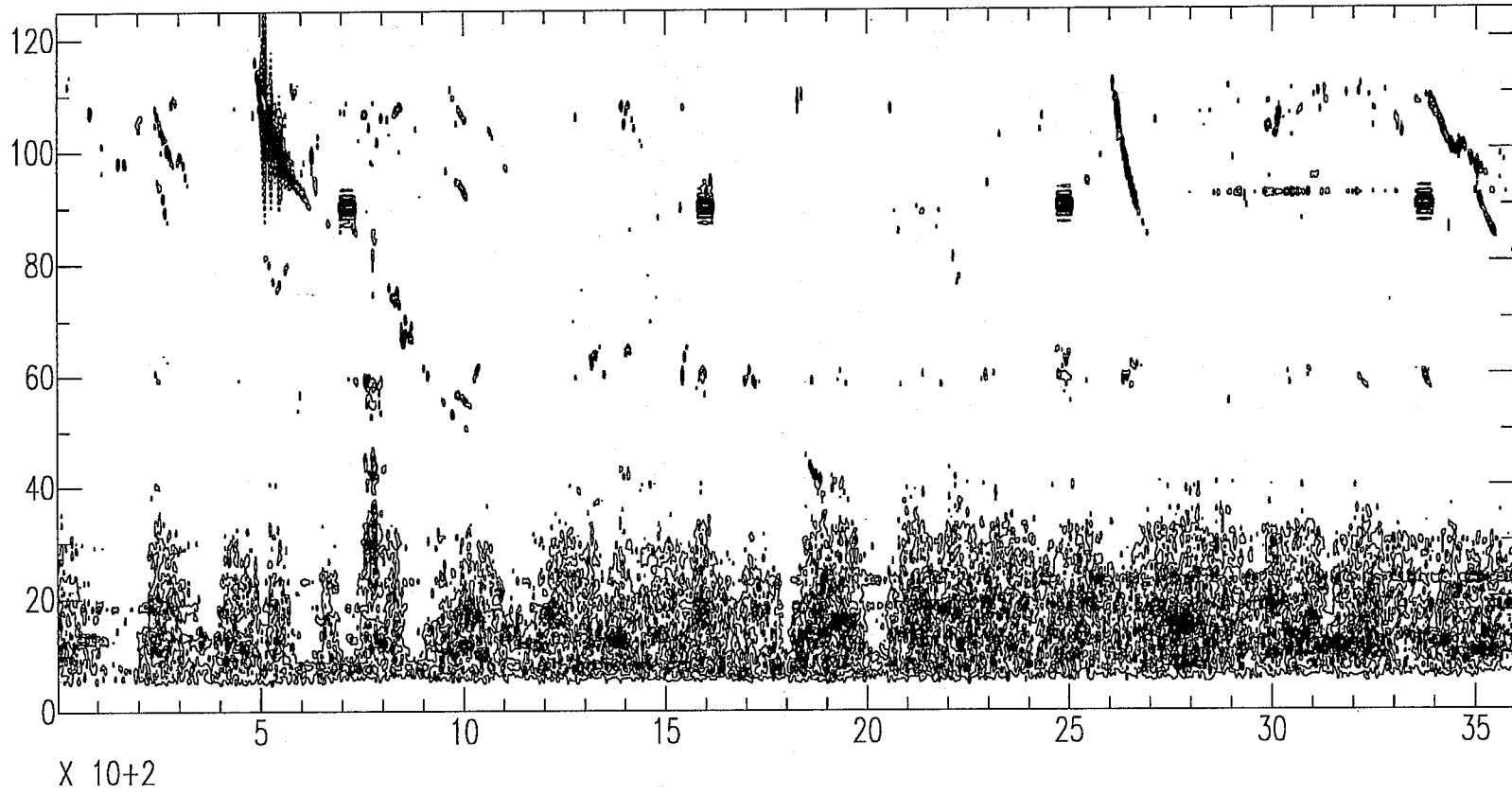
344.1400.1.sac



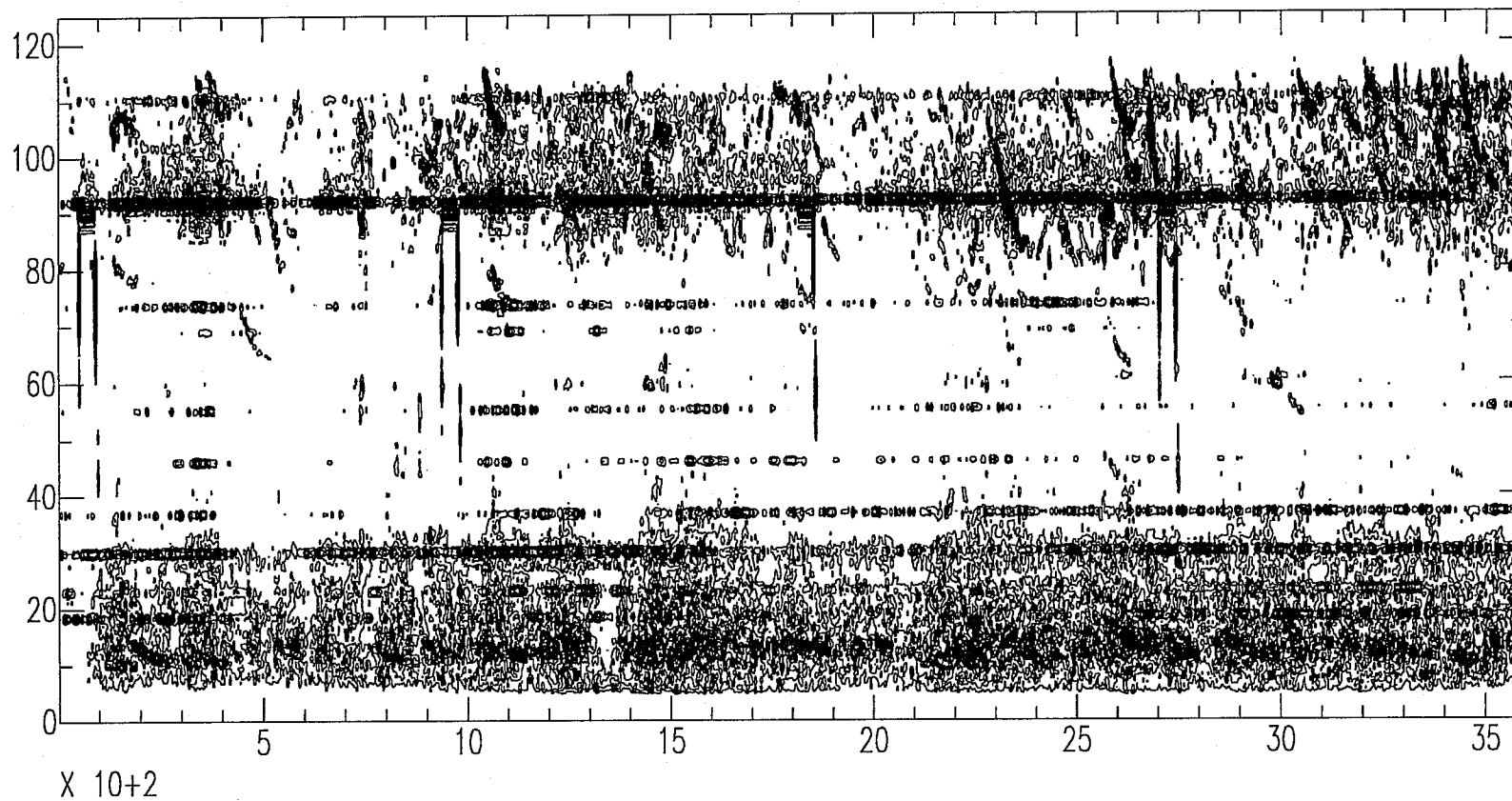
345.1400.1.sac



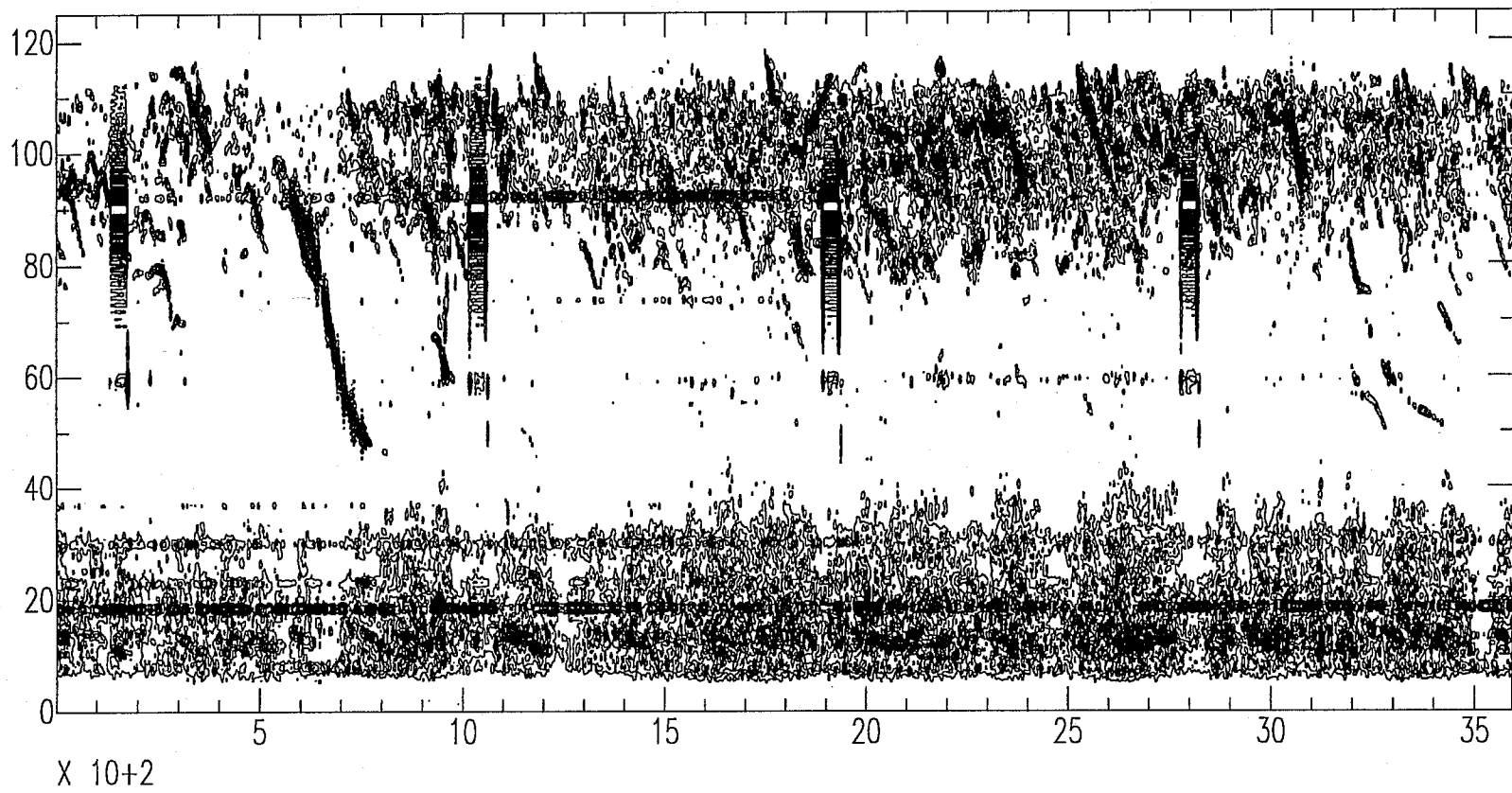
346.1400.1.sac



347.1400.1.sac



348.1400.1.sac

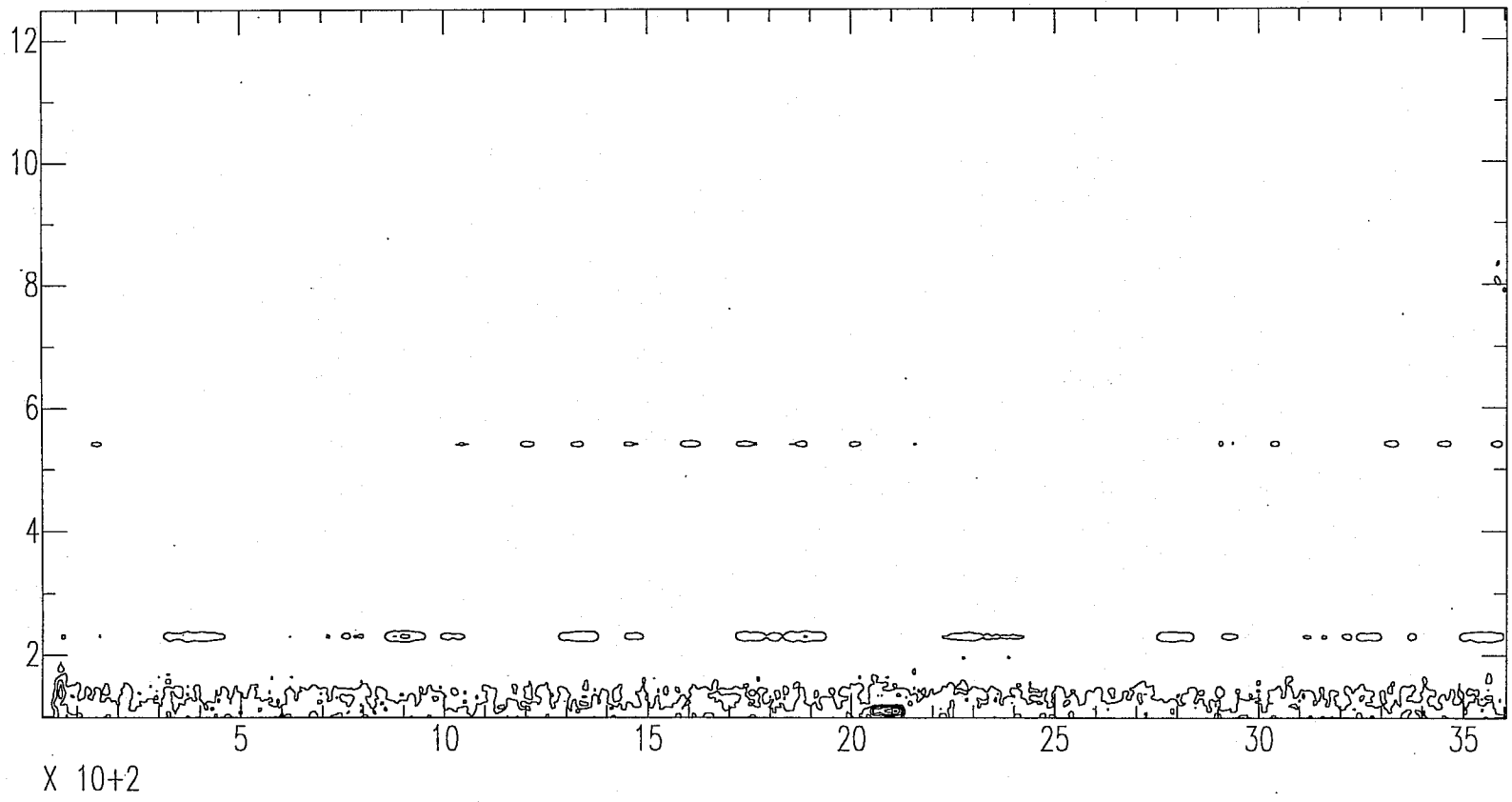


Spectrograms for 6 am - 7 am PST Periods

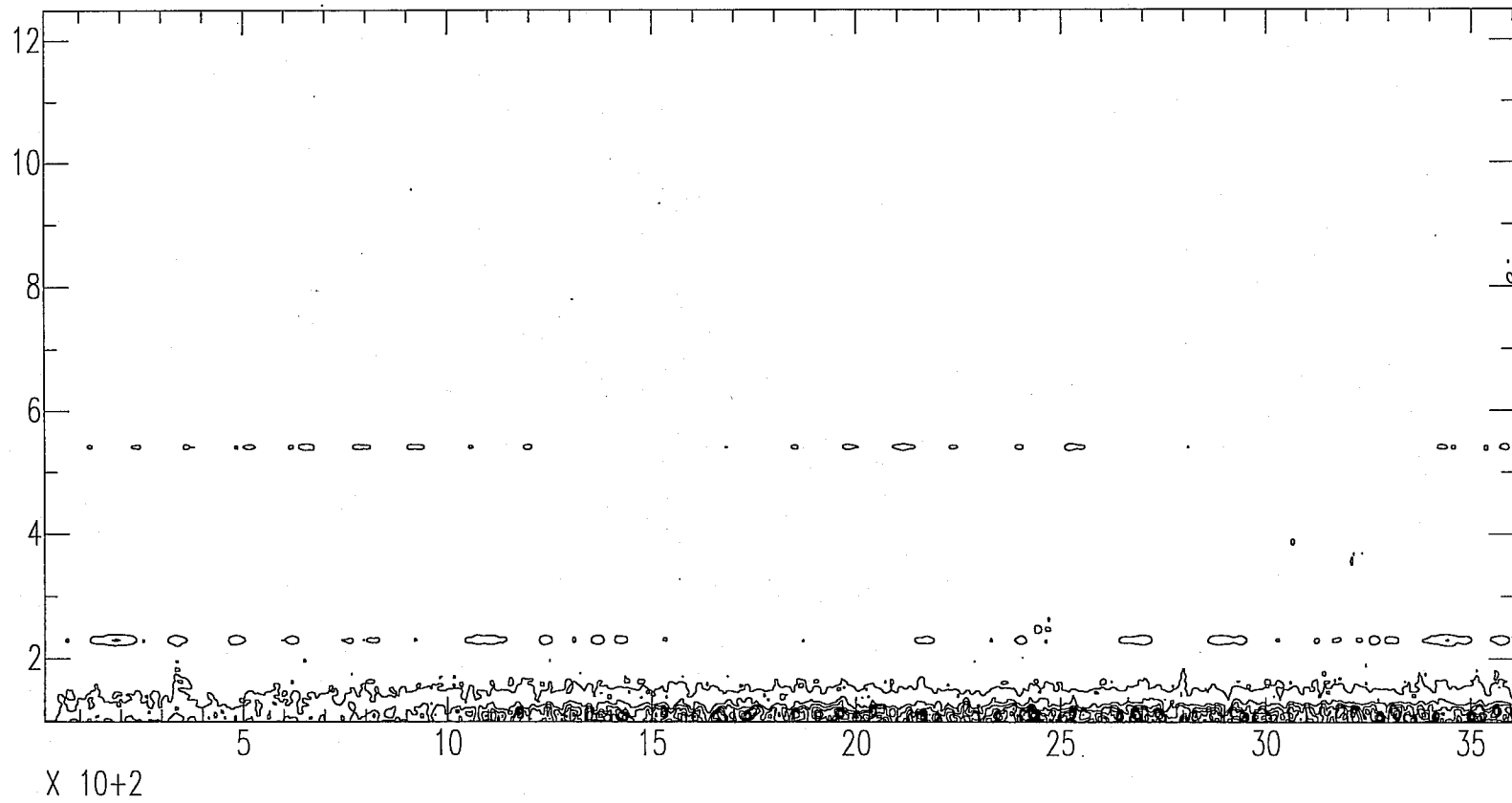
Vertical Component Displacement 1-12.5 Hz

Day 328	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 329	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 330	14:00 - 15:00 GMT	Northwest End	Saturday
Day 331	14:00 - 15:00 GMT	Northwest End	Sunday
Day 332	14:00 - 15:00 GMT	Northwest End	Monday
Day 333	14:00 - 15:00 GMT	Northwest End	Tuesday
Day 334	14:00 - 15:00 GMT	Northwest End	Wednesday
Day 335	14:00 - 15:00 GMT	Northwest End	Thursday
Day 336	14:00 - 15:00 GMT	Southwest End	Friday
Day 337	14:00 - 15:00 GMT	Southwest End	Saturday
Day 338	14:00 - 15:00 GMT	Southwest End	Sunday
Day 339	14:00 - 15:00 GMT	Southwest End	Monday
Day 340	14:00 - 15:00 GMT	Southwest End	Tuesday
Day 341	14:00 - 15:00 GMT	Southwest End	Wednesday
Day 344	14:00 - 15:00 GMT	Corner	Saturday
Day 345	14:00 - 15:00 GMT	Corner	Sunday
Day 346	14:00 - 15:00 GMT	Corner	Monday
Day 347	14:00 - 15:00 GMT	Corner	Tuesday
Day 348	14:00 - 15:00 GMT	Corner	Wednesday

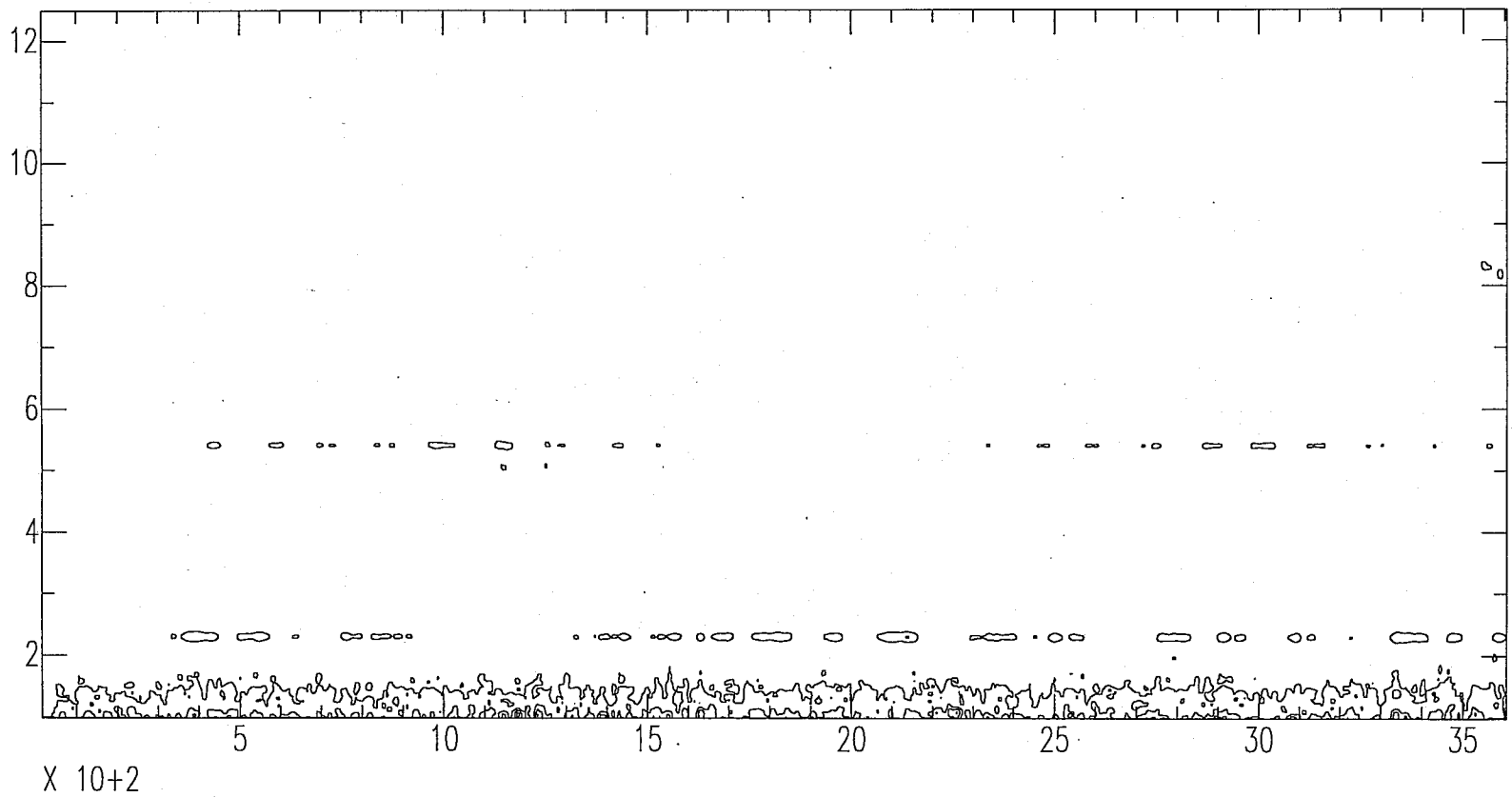
328.1400.1.sac.mid



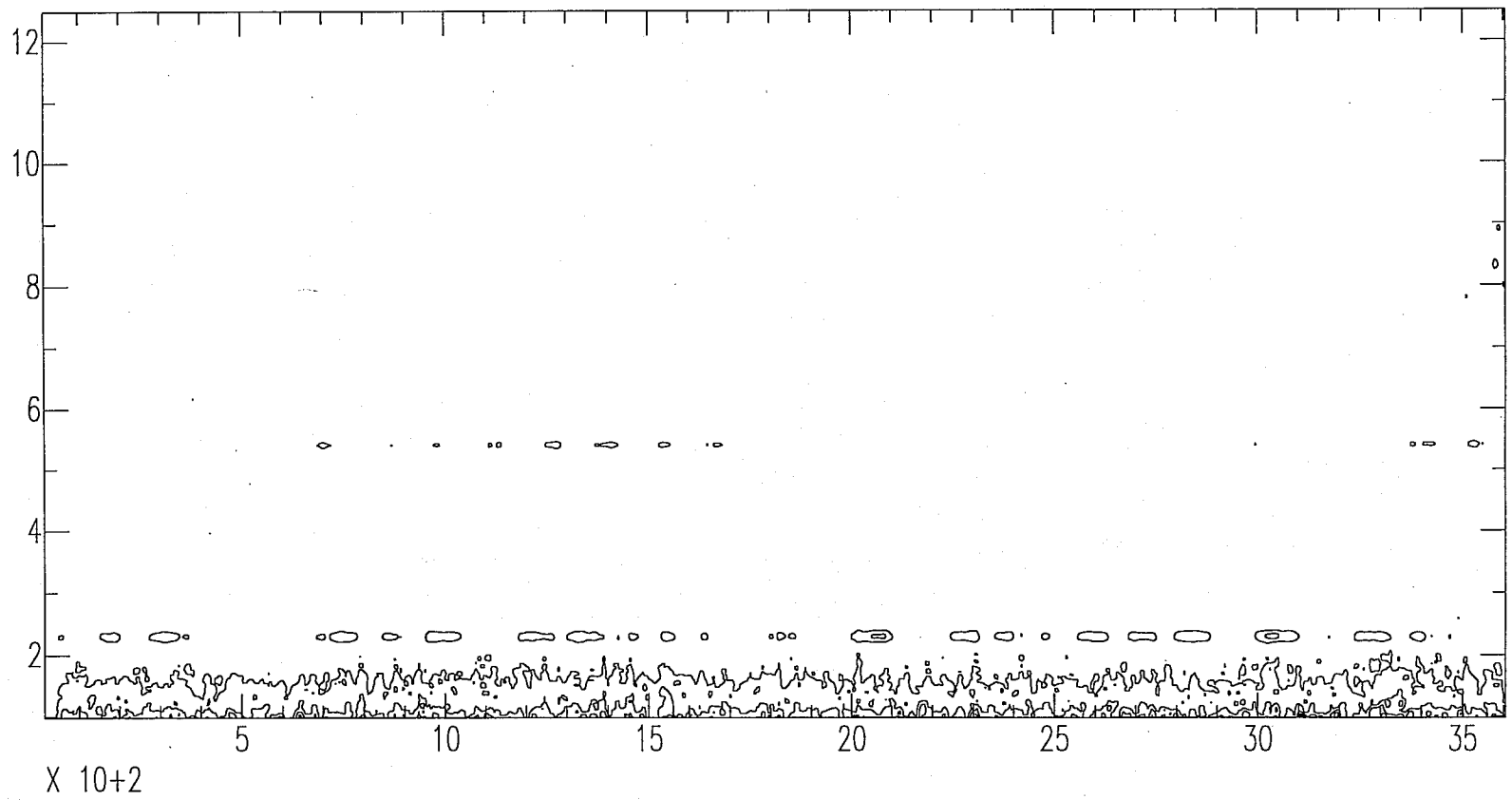
329.1400.1.sac.mid



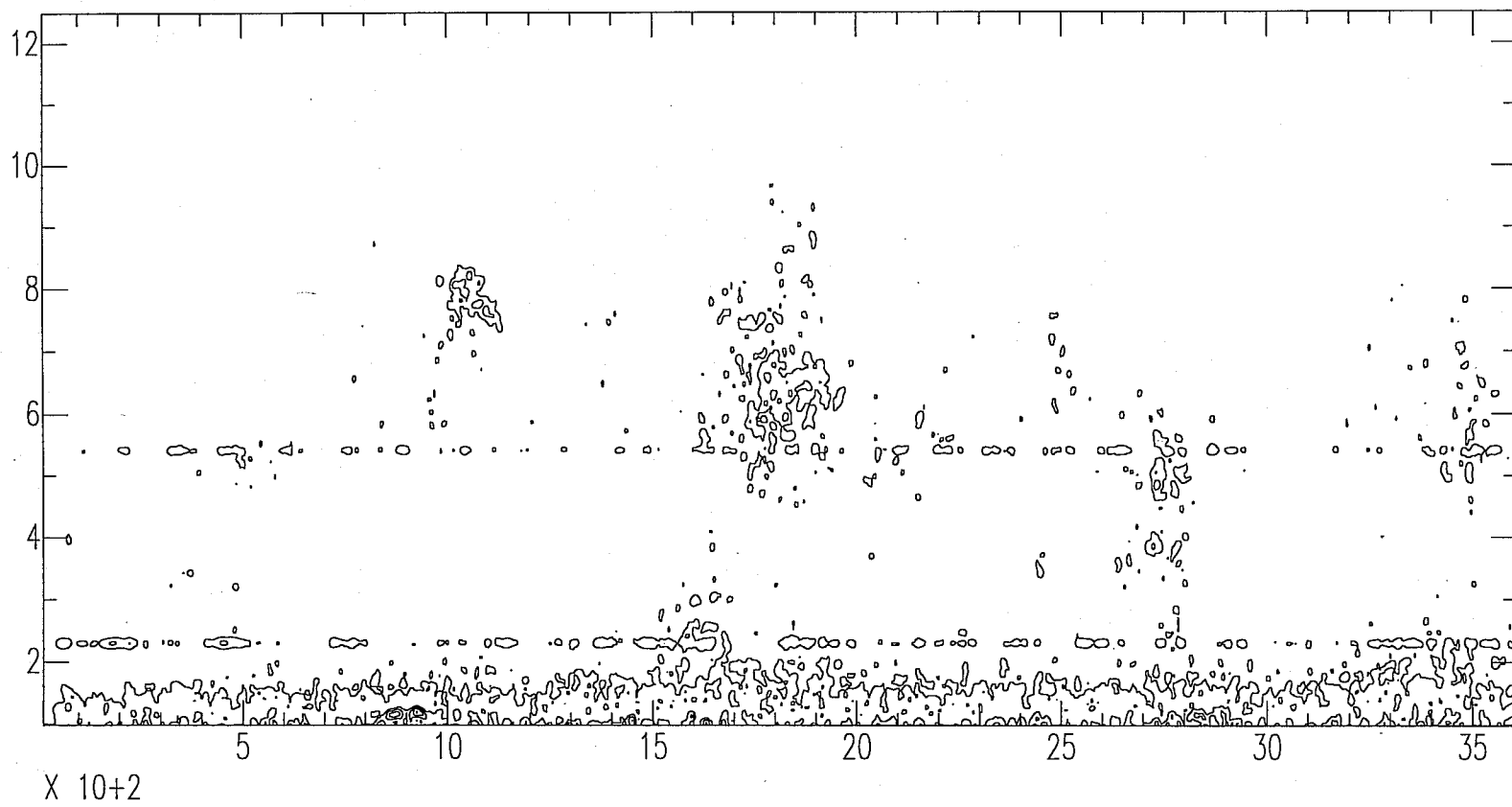
330.1400.1.sac.mid



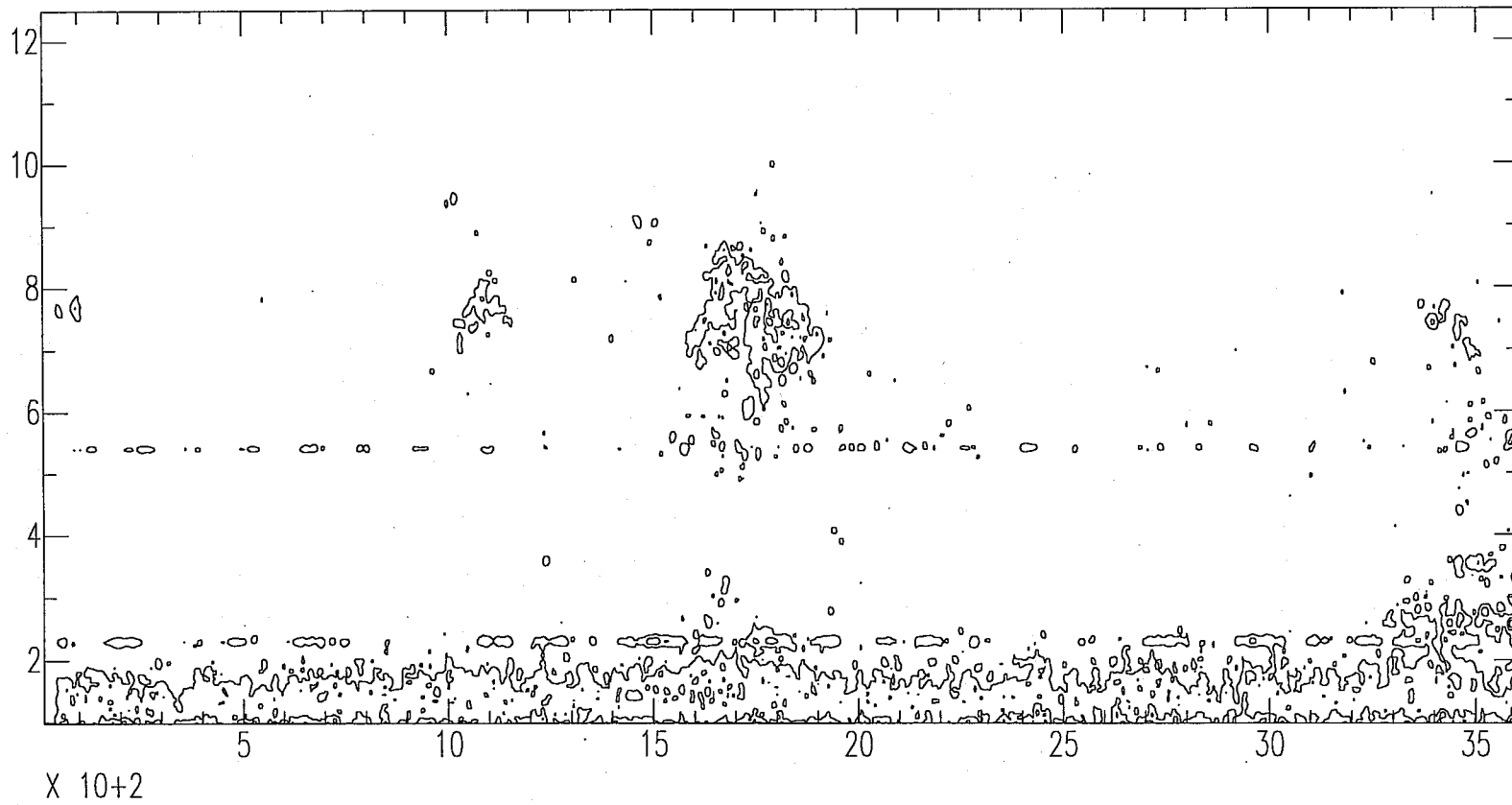
331.1400.1.sac.mid



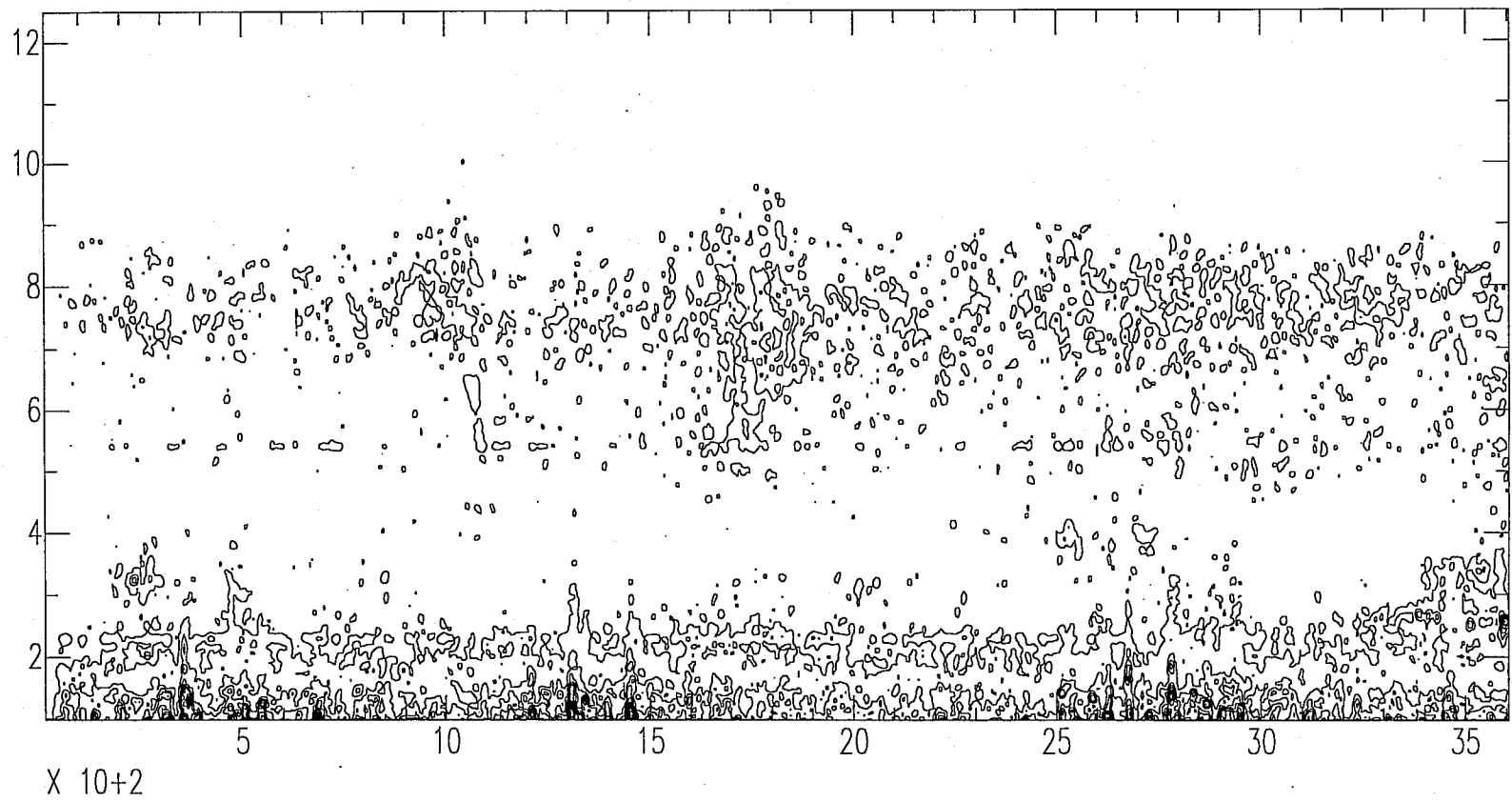
332.1400.1.sac.mid



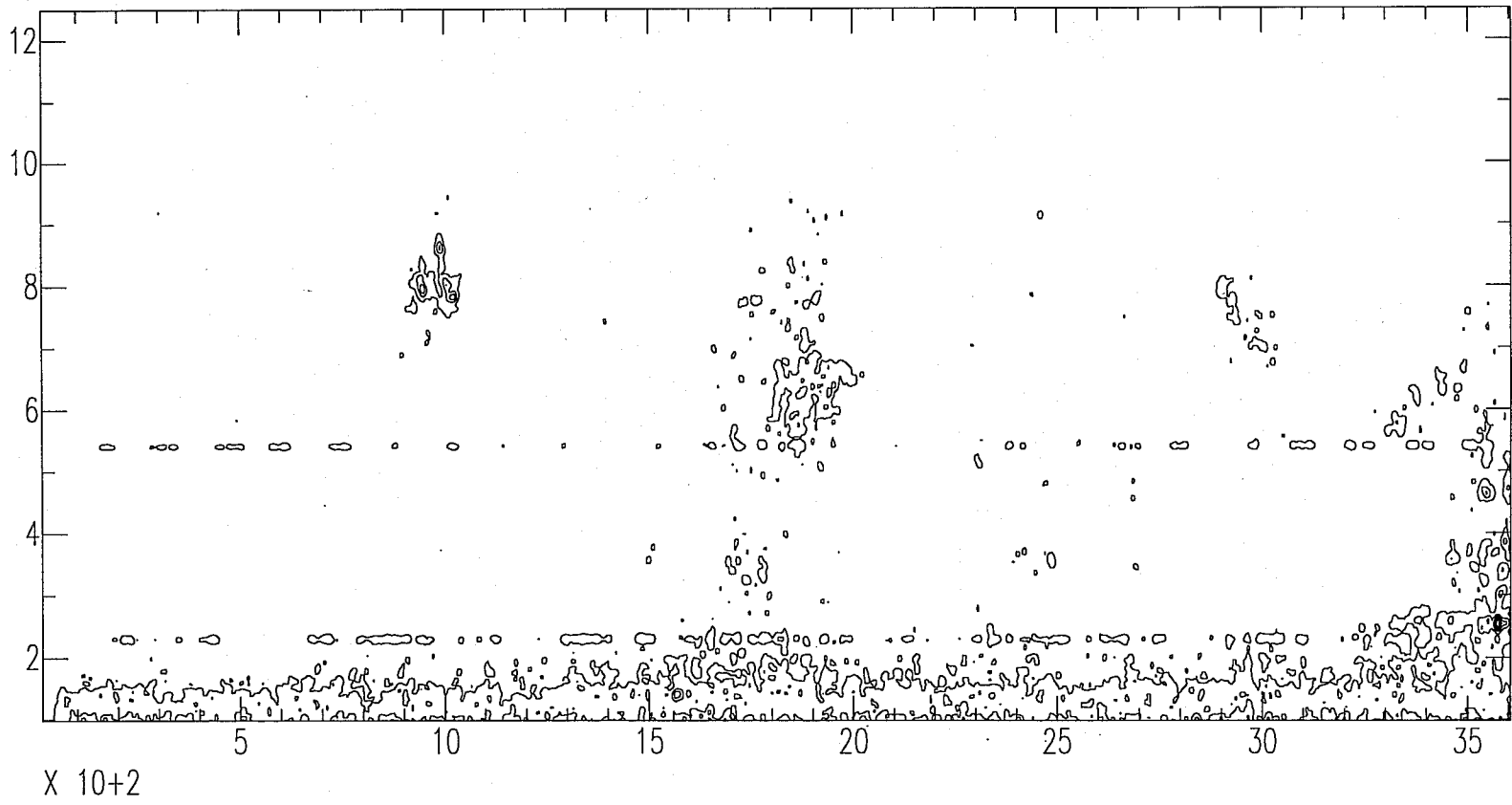
333.1400.1.sac.mid



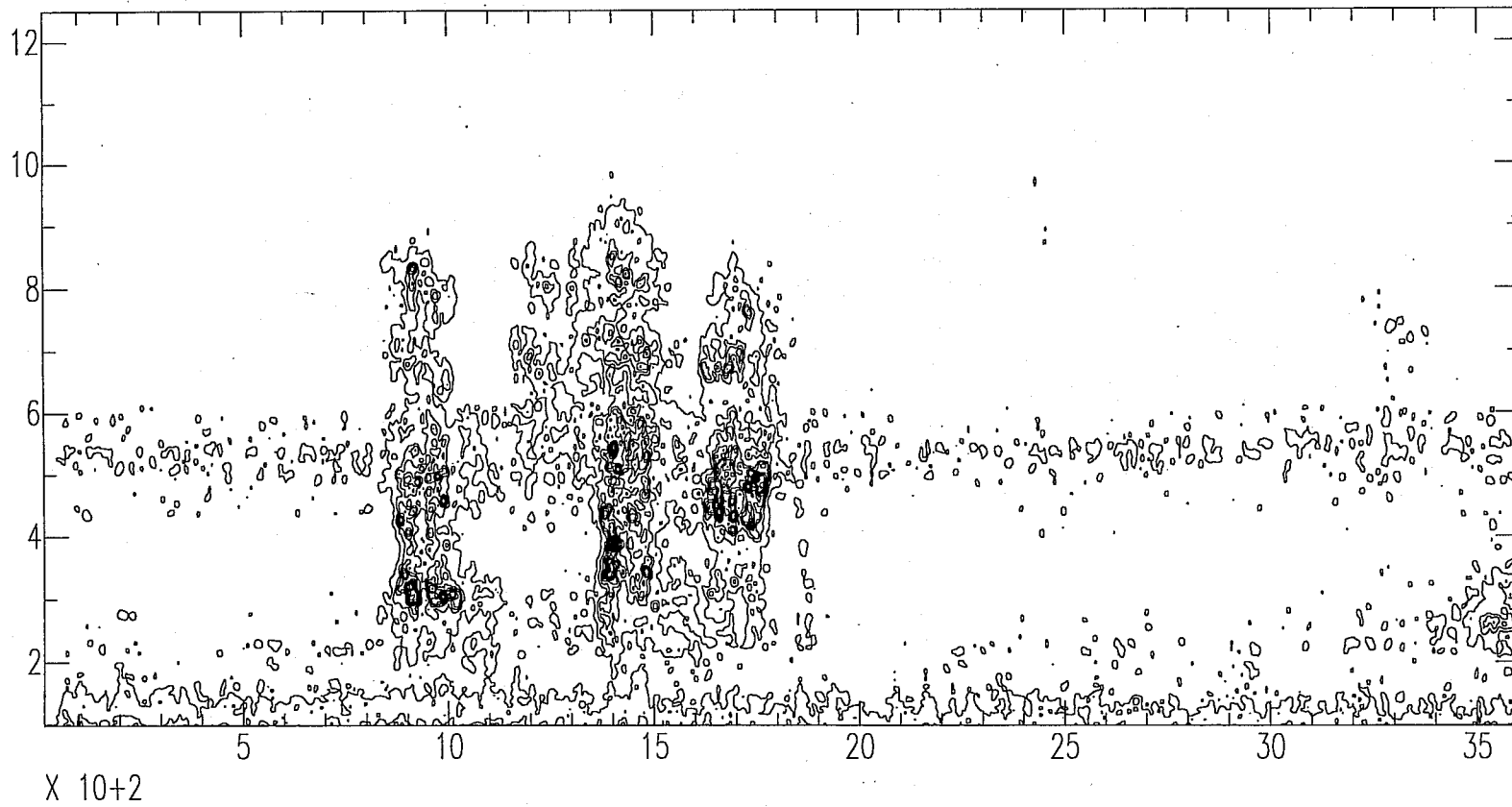
334.1400.1.sac.mid



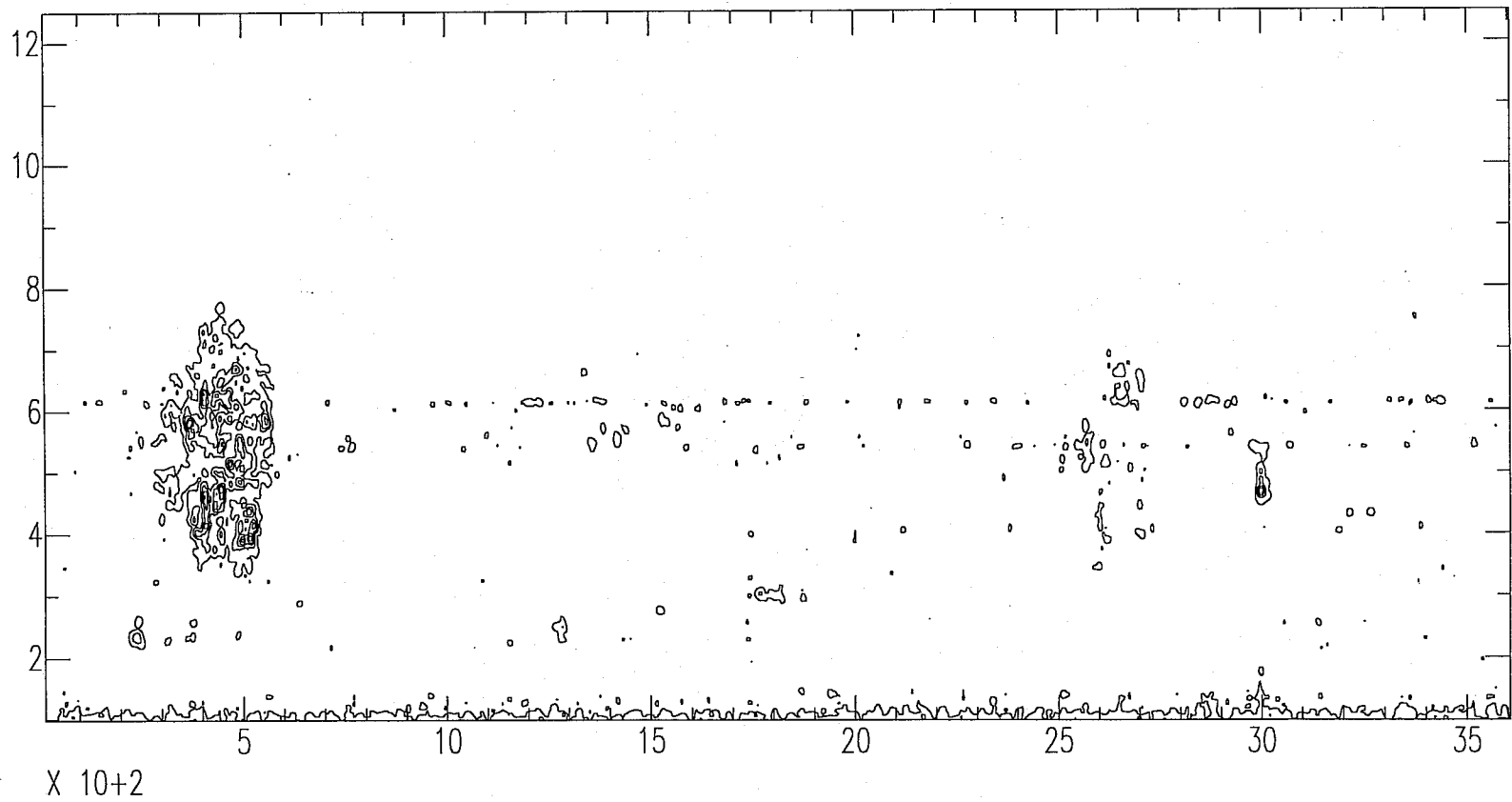
.335.1400.1.sac.mid



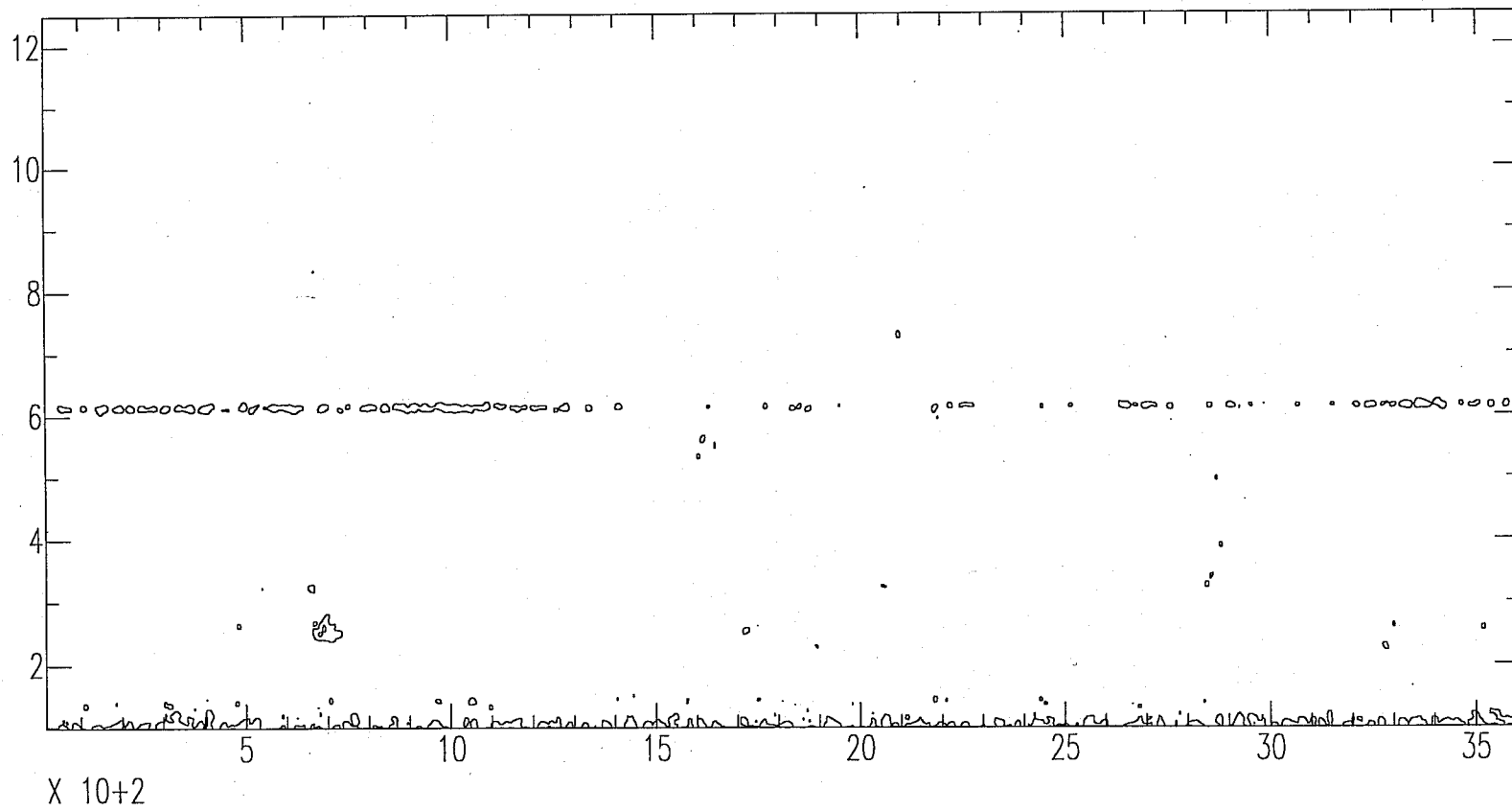
336.1400.1.sac.mid



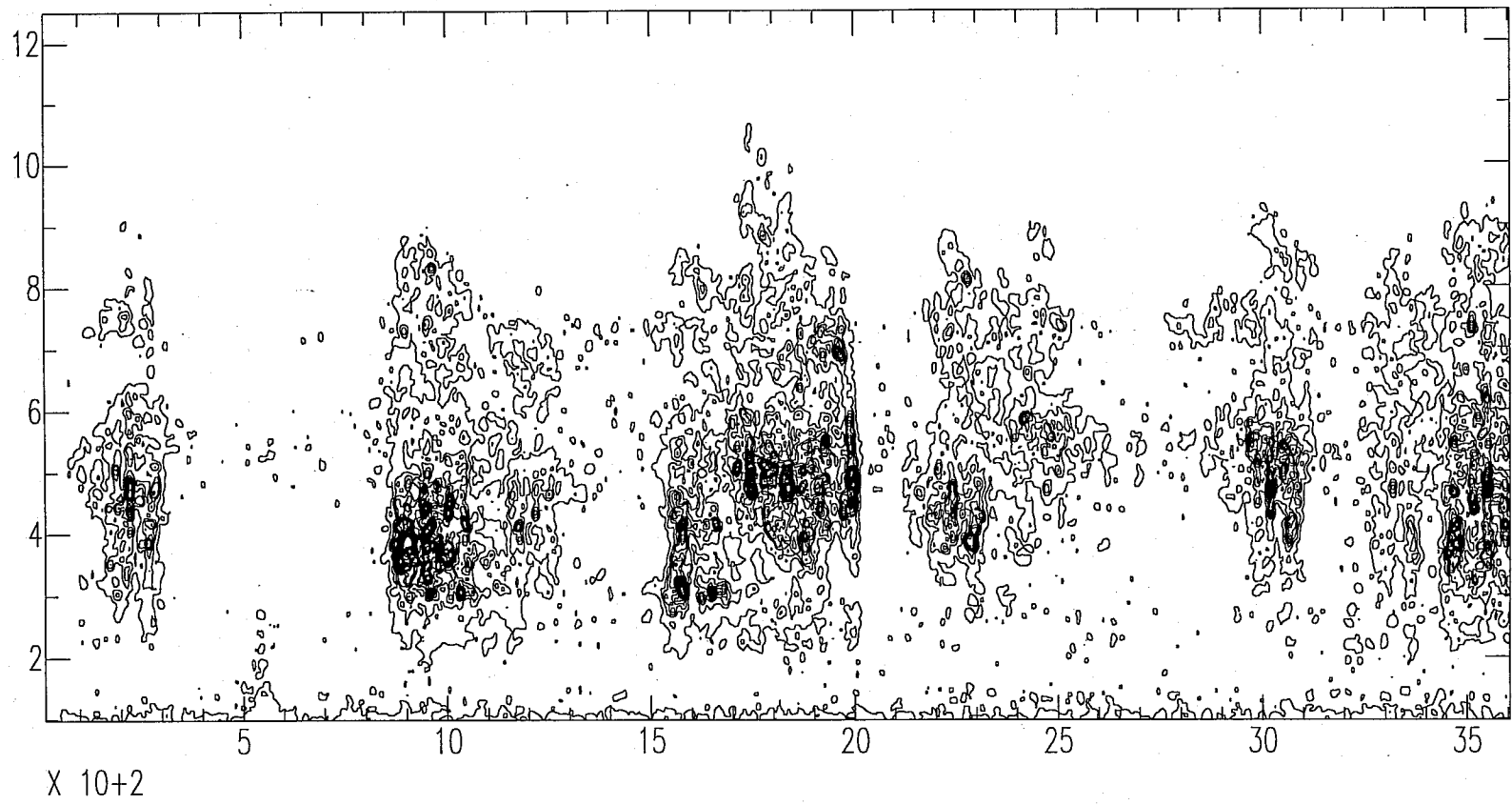
337.1400.1.sac.mid



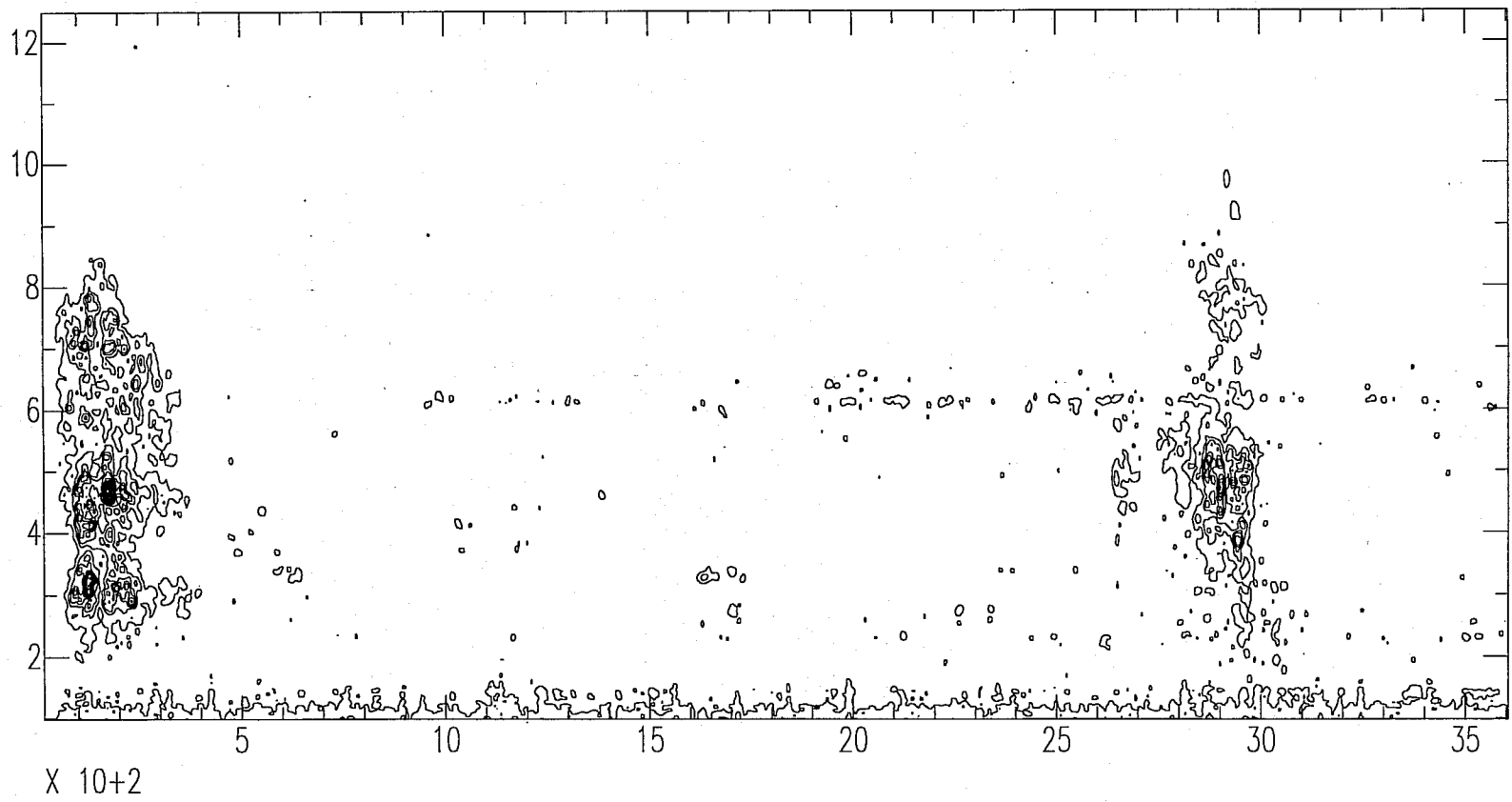
338.1400.1.sac.mid



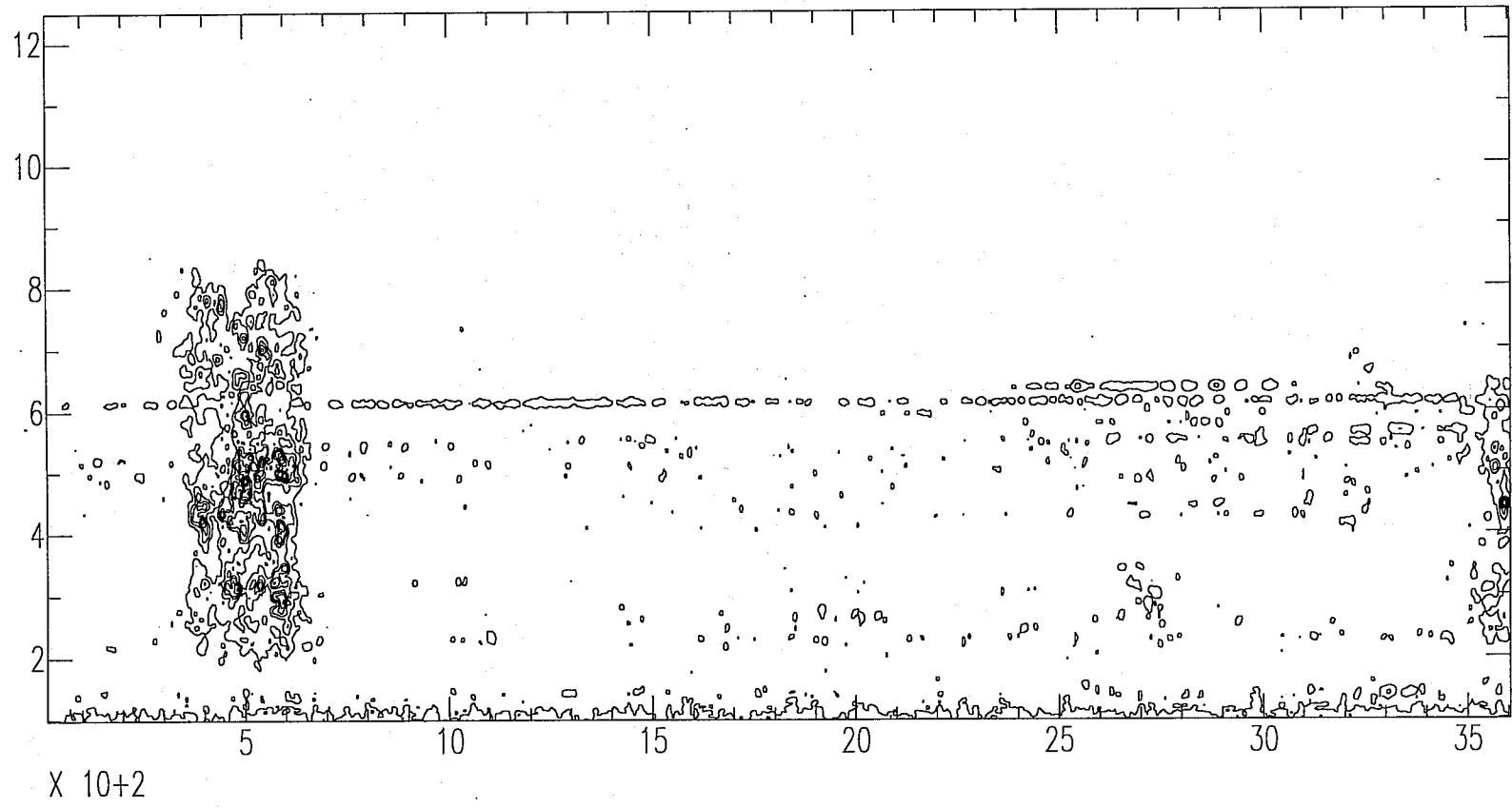
339.1400.1.sac.mid



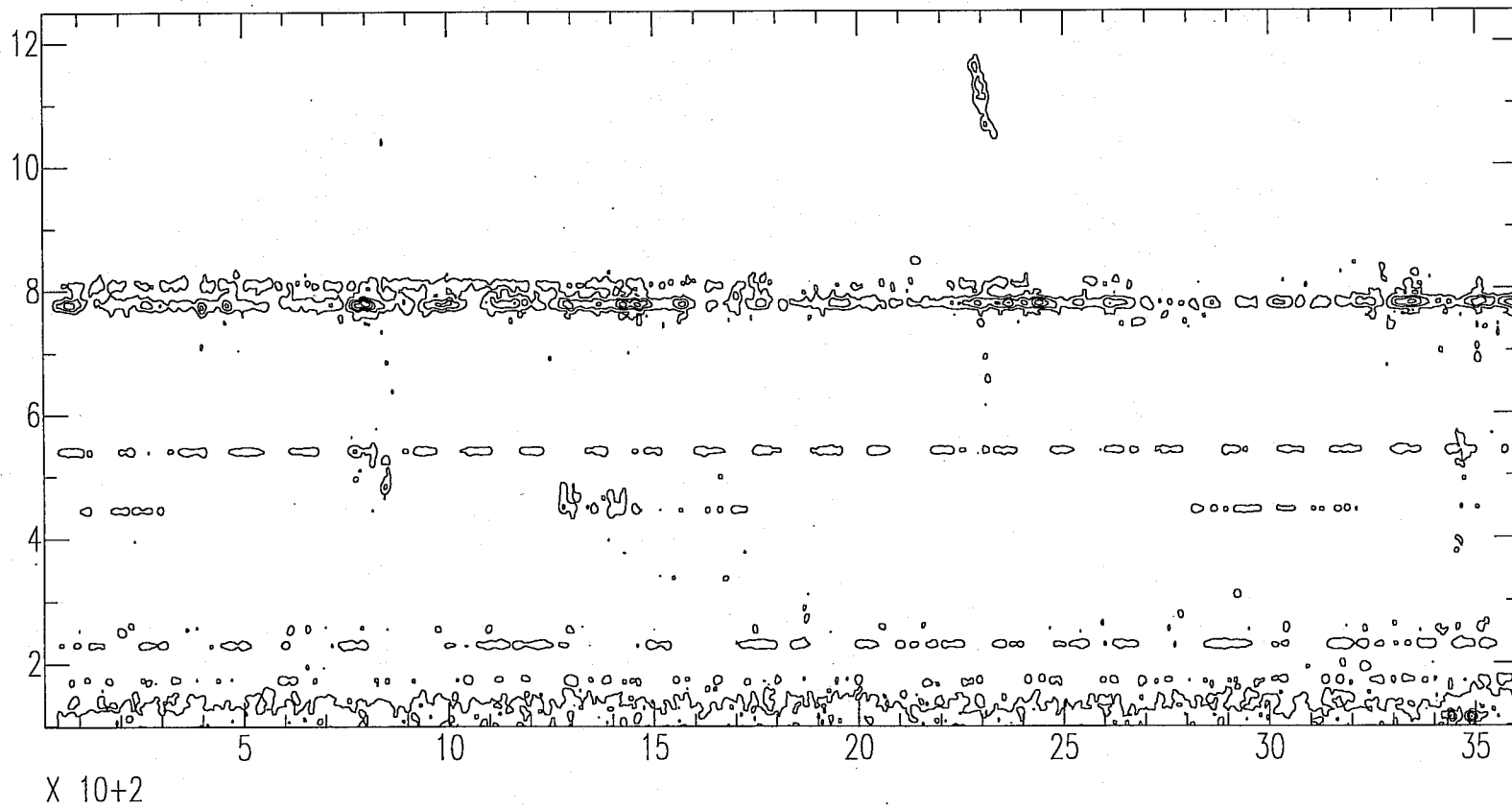
340.1400.1.sac.mid



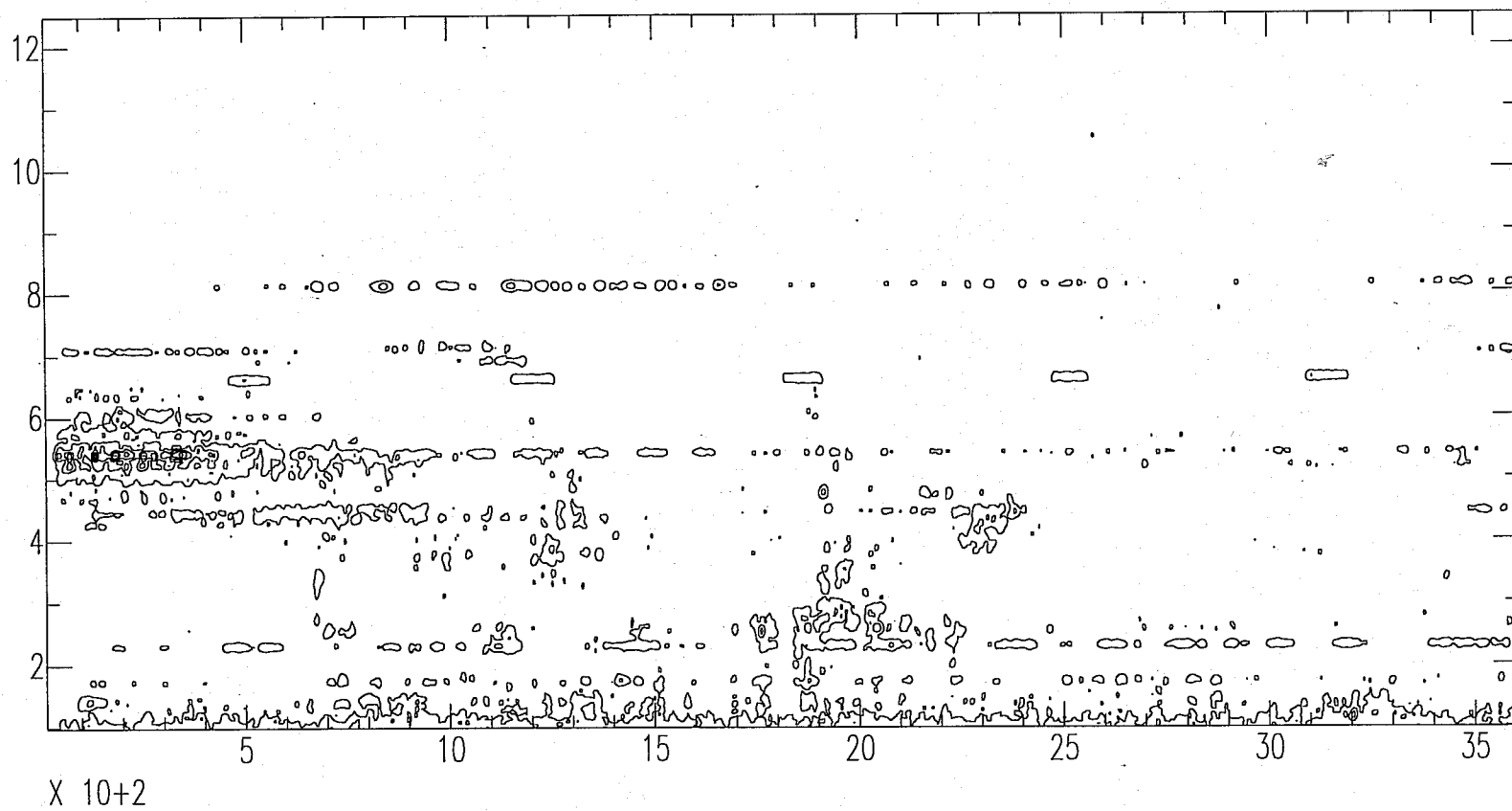
341.1400.1.sac.mid



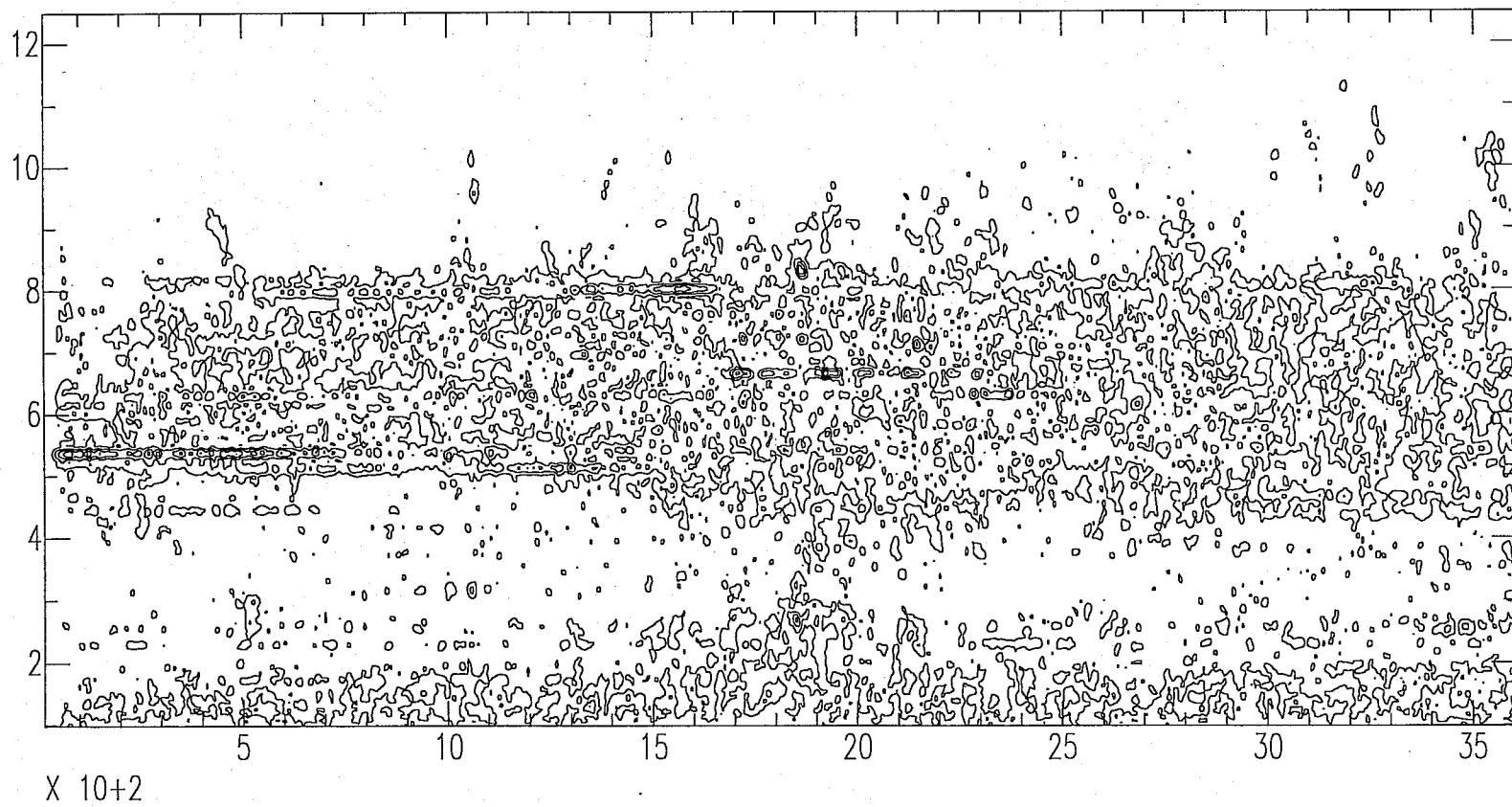
344.1400.1.sac.mid



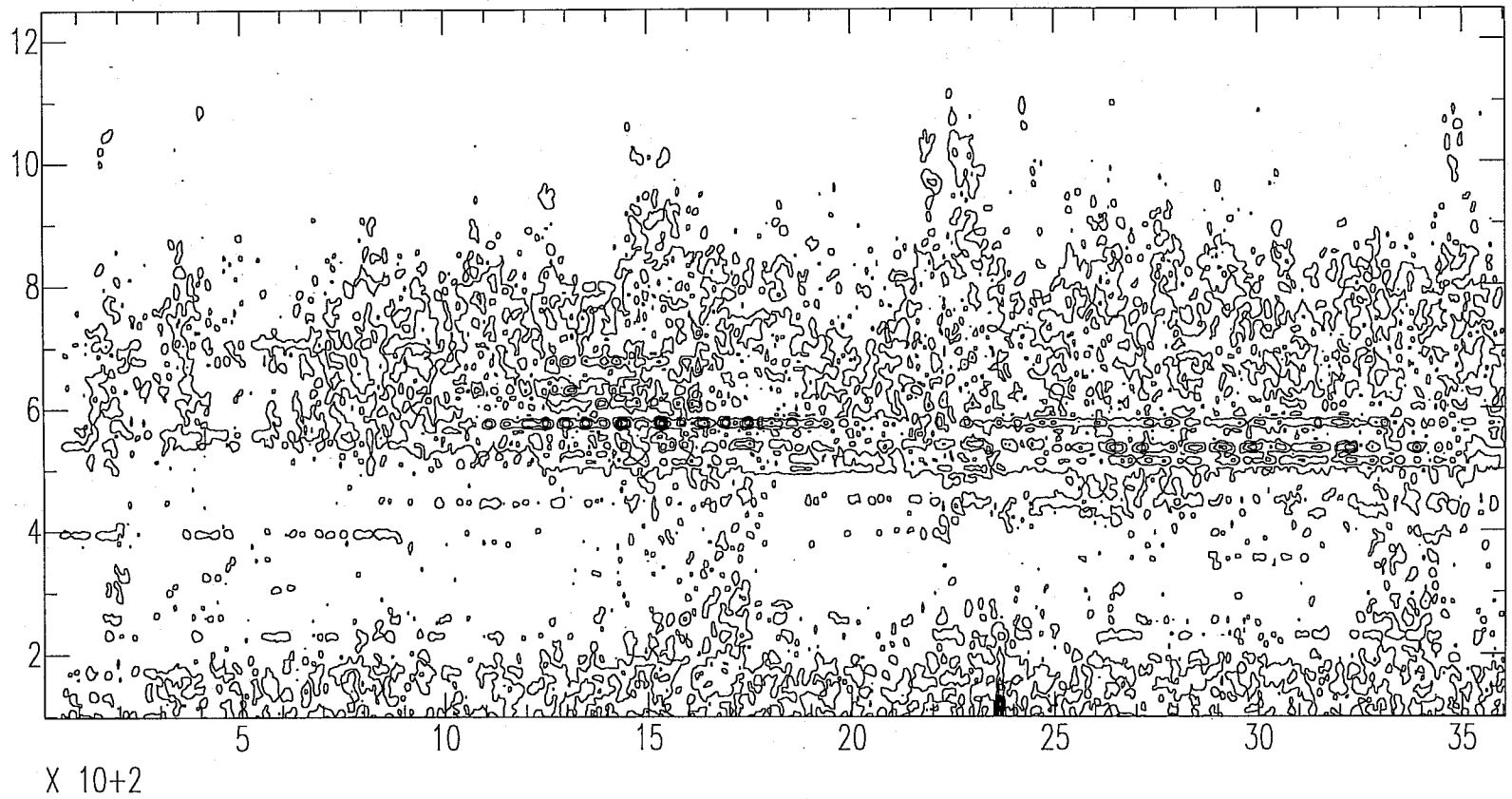
345.1400.1.sac.mid



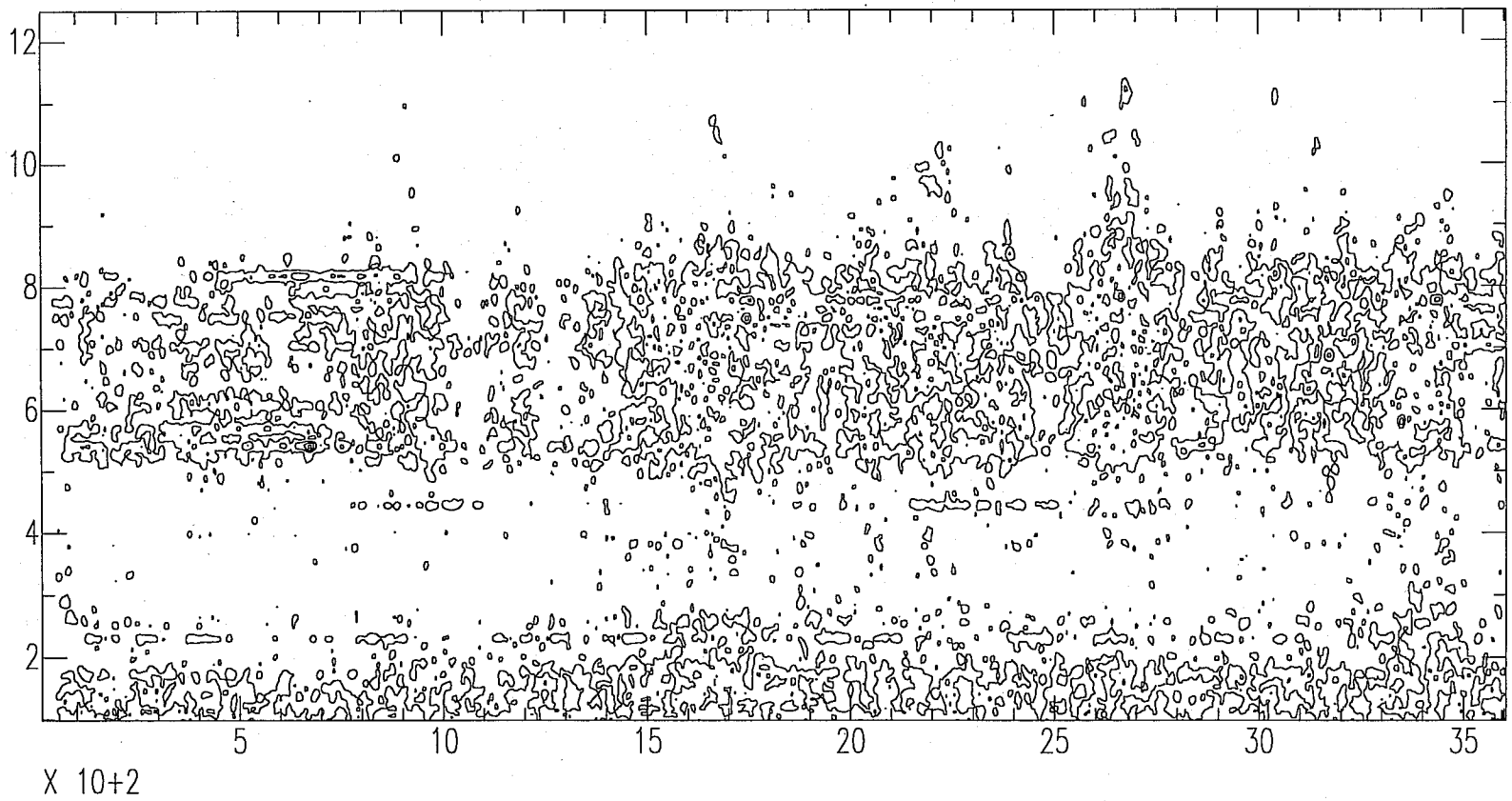
346.1400.1.sac.mid



347.1400.1.sac.mid



348.1400.1.sac.mid

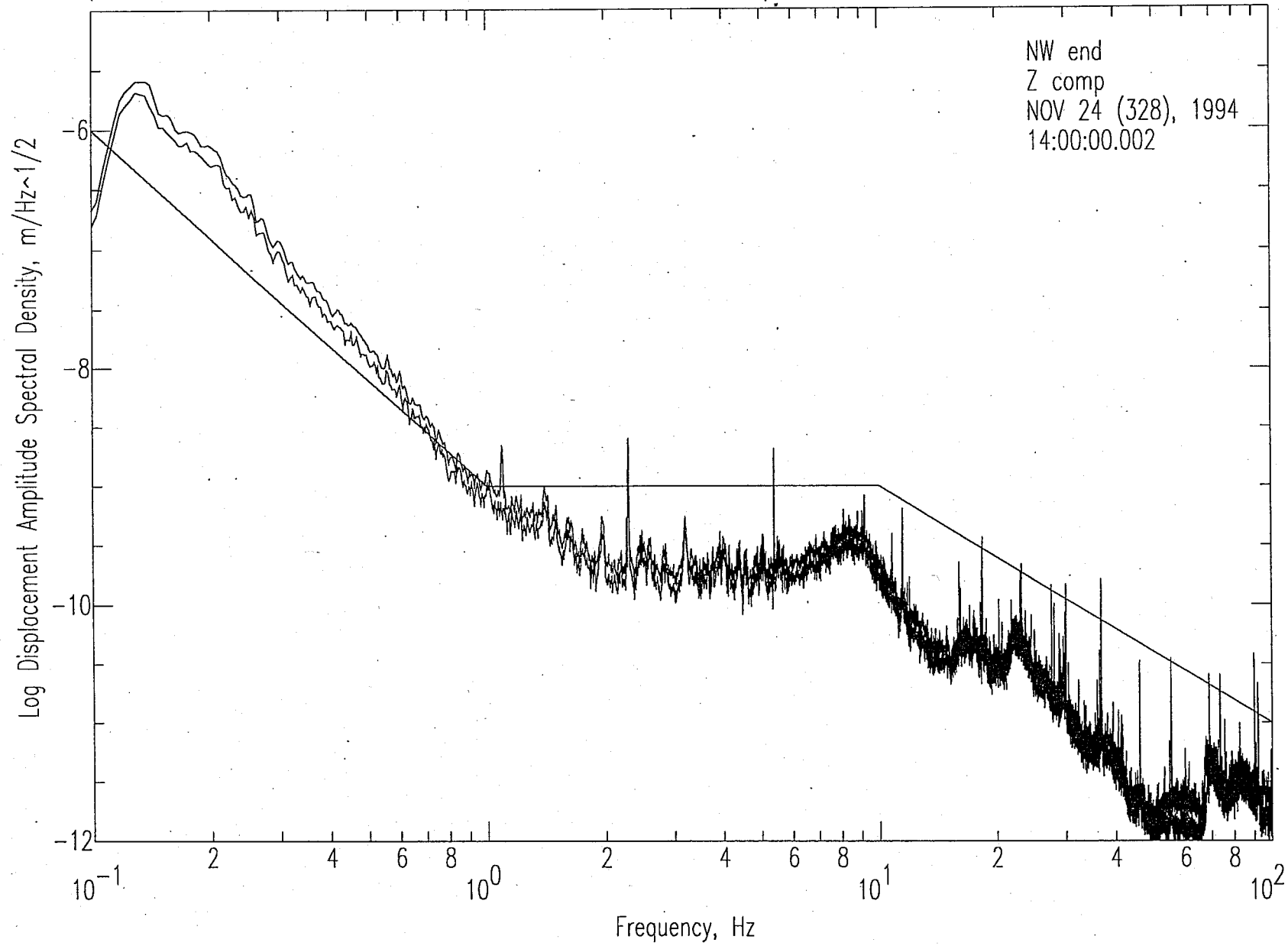


6 am - 7 am PST Spectra

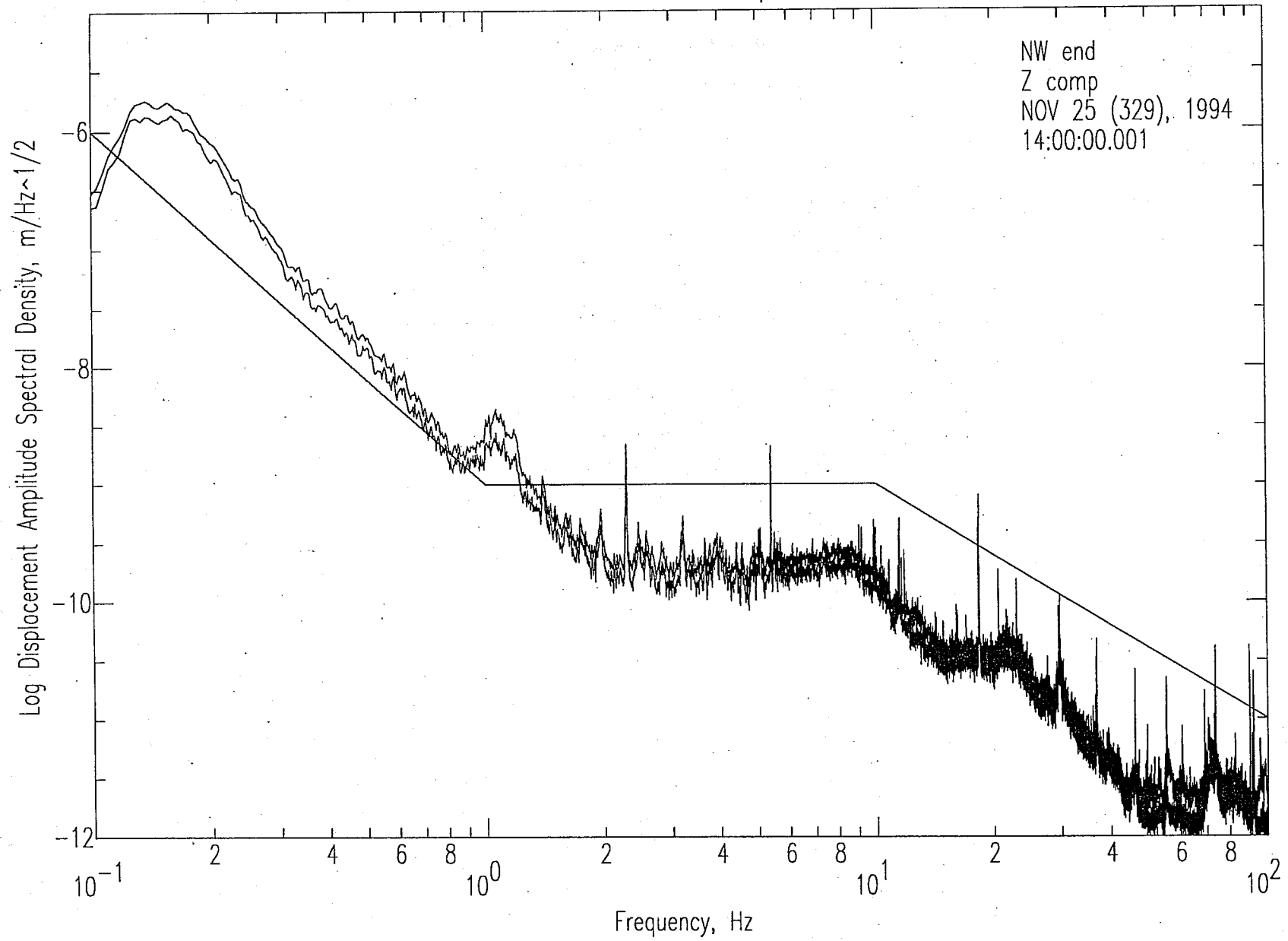
Vertical Component

Day 328	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 329	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 330	14:00 - 15:00 GMT	Northwest End	Saturday
Day 331	14:00 - 15:00 GMT	Northwest End	Sunday
Day 332	14:00 - 15:00 GMT	Northwest End	Monday
Day 333	14:00 - 15:00 GMT	Northwest End	Tuesday
Day 334	14:00 - 15:00 GMT	Northwest End	Wednesday
Day 335	14:00 - 15:00 GMT	Northwest End	Thursday
Day 336	14:00 - 15:00 GMT	Southwest End	Friday
Day 337	14:00 - 15:00 GMT	Southwest End	Saturday
Day 338	14:00 - 15:00 GMT	Southwest End	Sunday
Day 339	14:00 - 15:00 GMT	Southwest End	Monday
Day 340	14:00 - 15:00 GMT	Southwest End	Tuesday
Day 341	14:00 - 15:00 GMT	Southwest End	Wednesday
Day 344	14:00 - 15:00 GMT	Corner	Saturday
Day 345	14:00 - 15:00 GMT	Corner	Sunday
Day 346	14:00 - 15:00 GMT	Corner	Monday
Day 347	14:00 - 15:00 GMT	Corner	Tuesday
Day 348	14:00 - 15:00 GMT	Corner	Wednesday

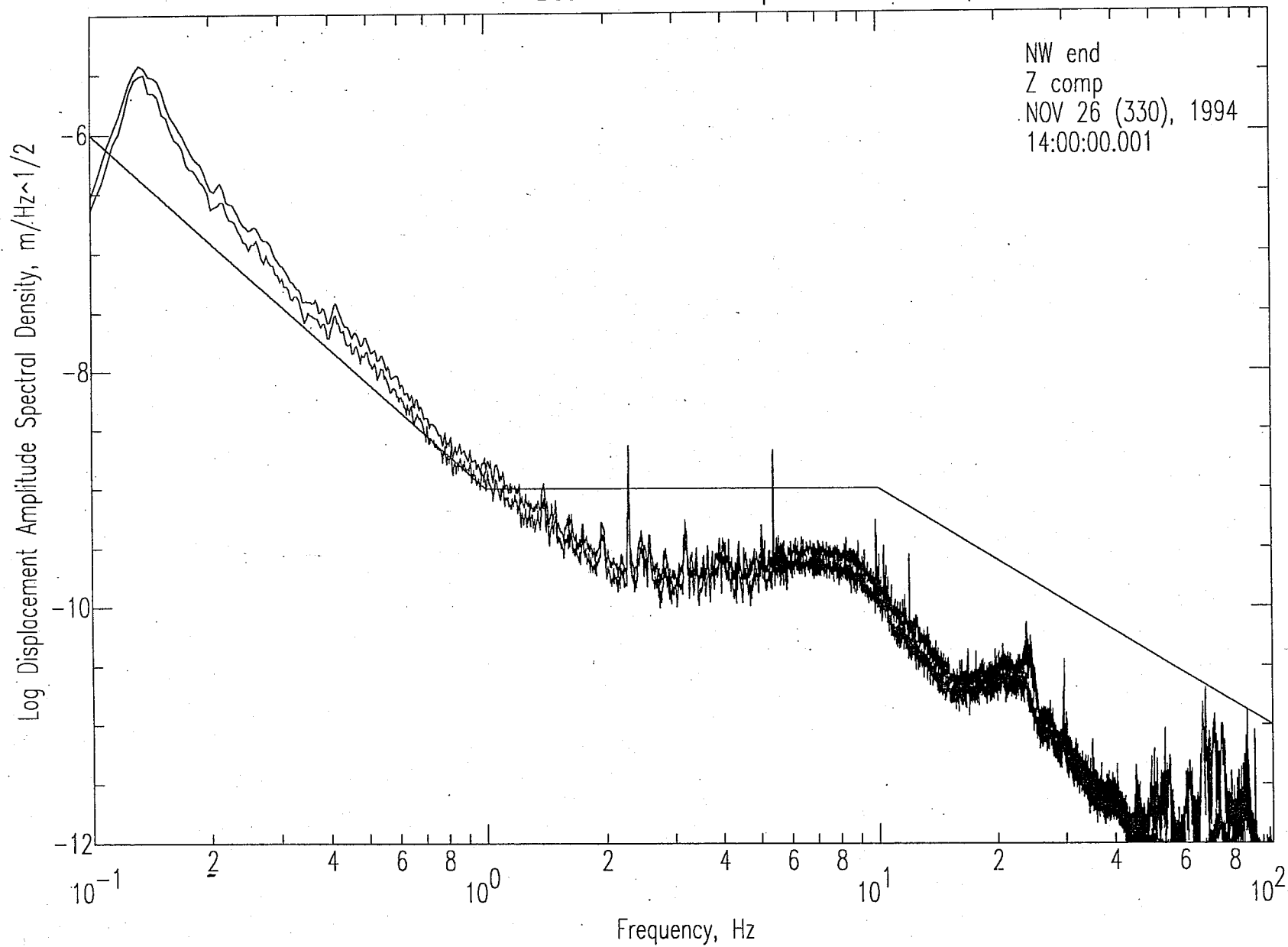
LIGO 6 AM - 7 AM Spectra



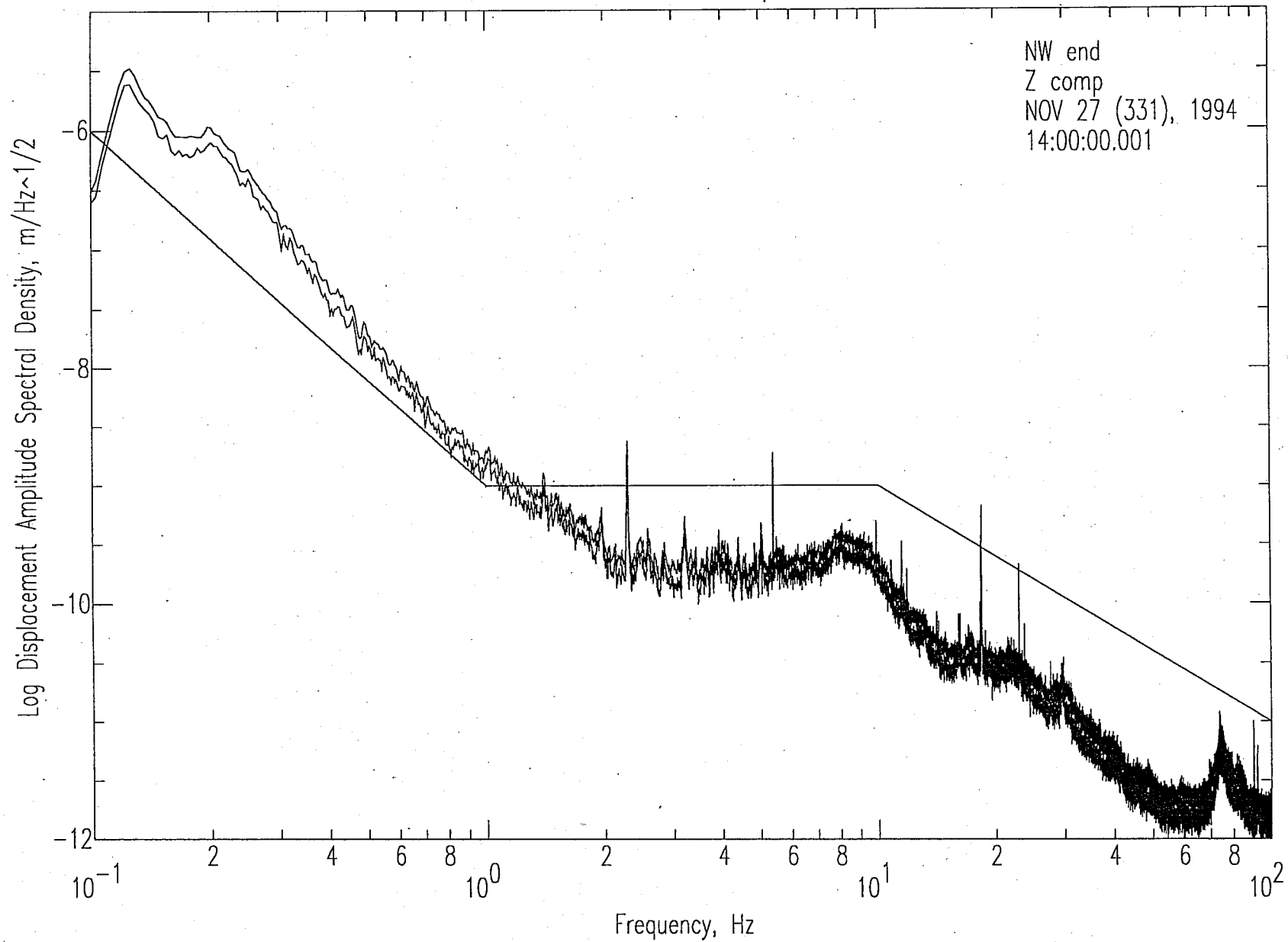
LIGO 6 AM - 7 AM Spectra



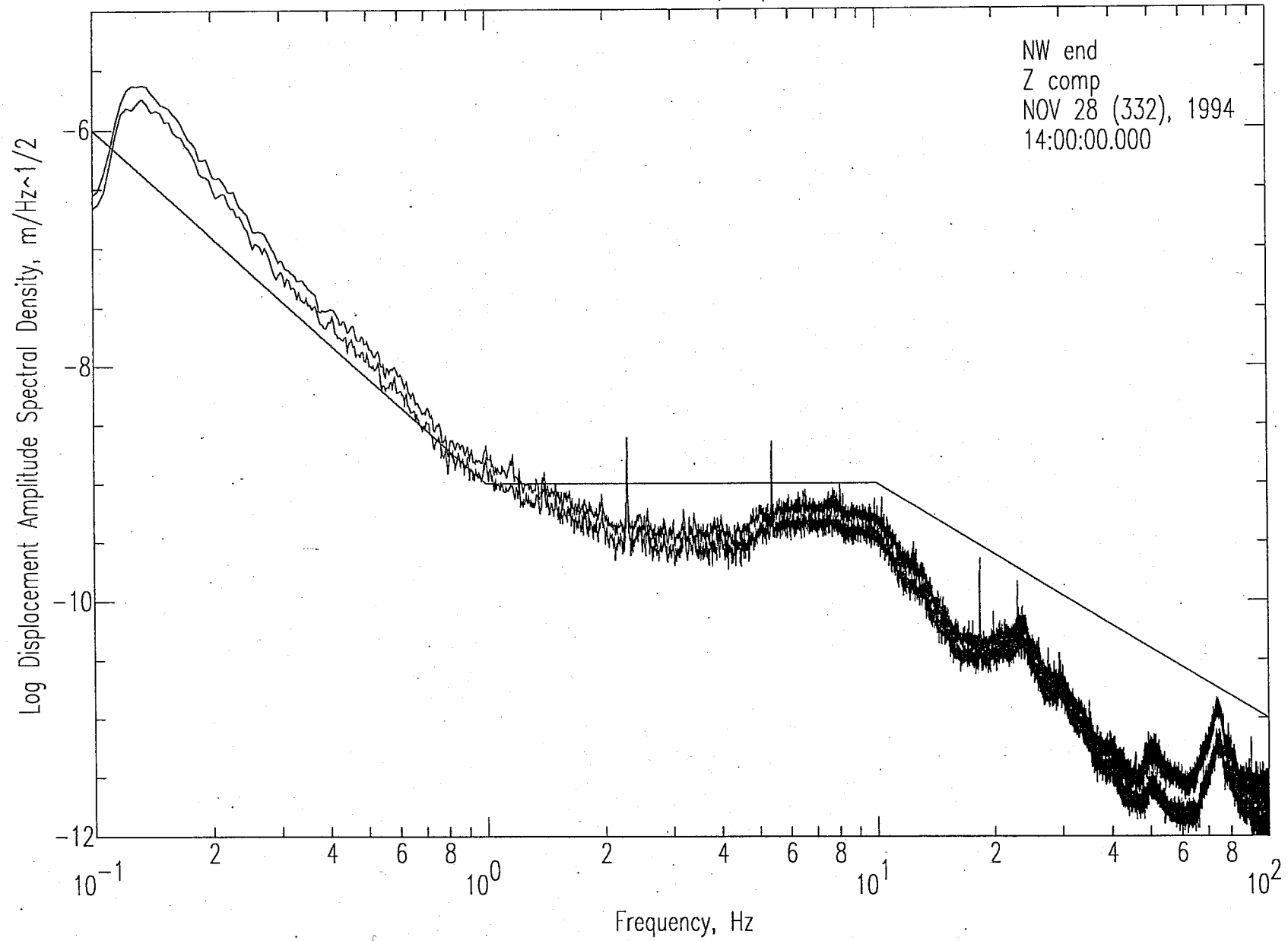
LIGO 6 AM - 7 AM Spectro



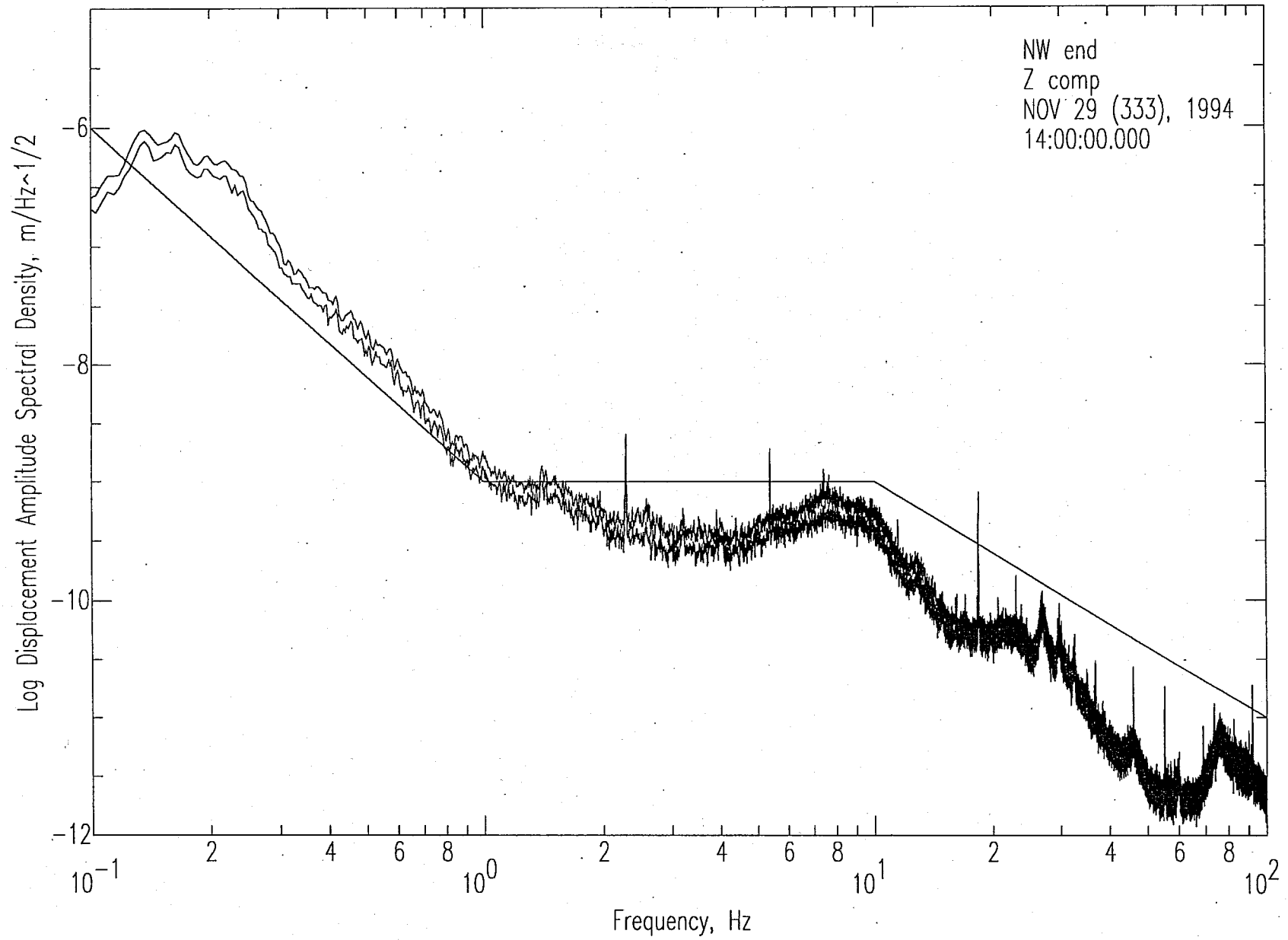
LIGO 6 AM - 7 AM Spectra



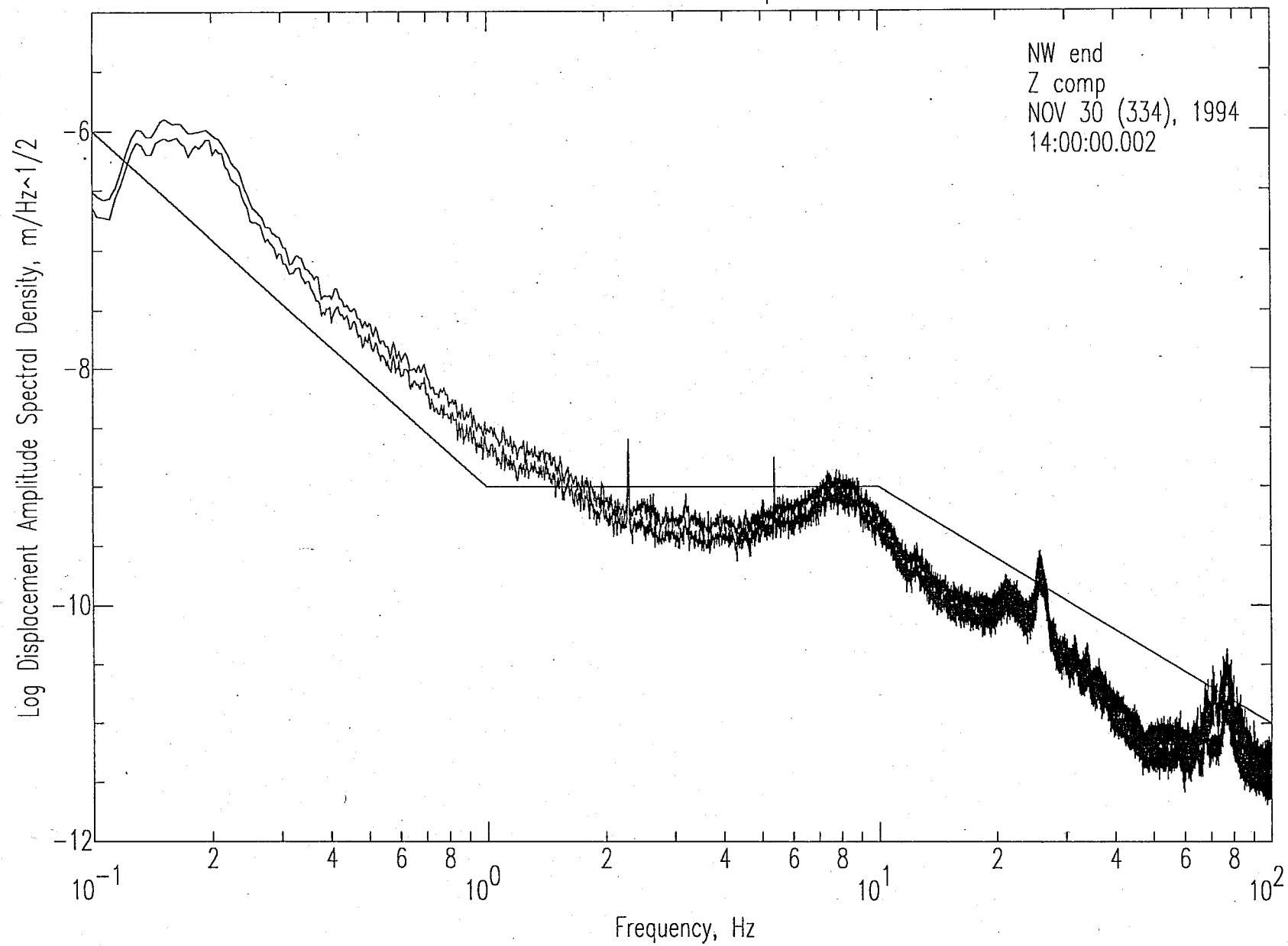
LIGO 6 AM - 7 AM Spectra



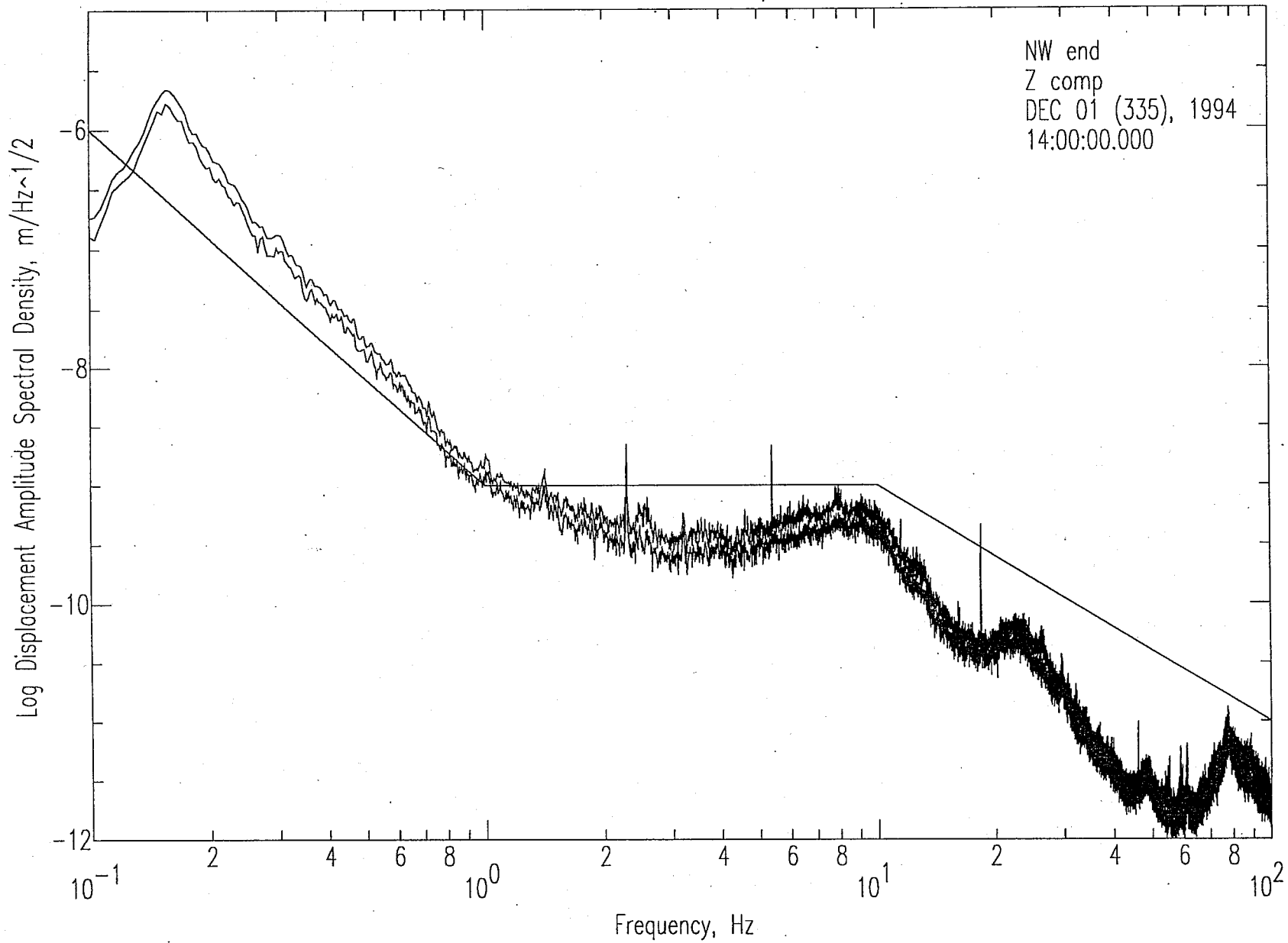
LIGO 6 AM - 7 AM Spectra



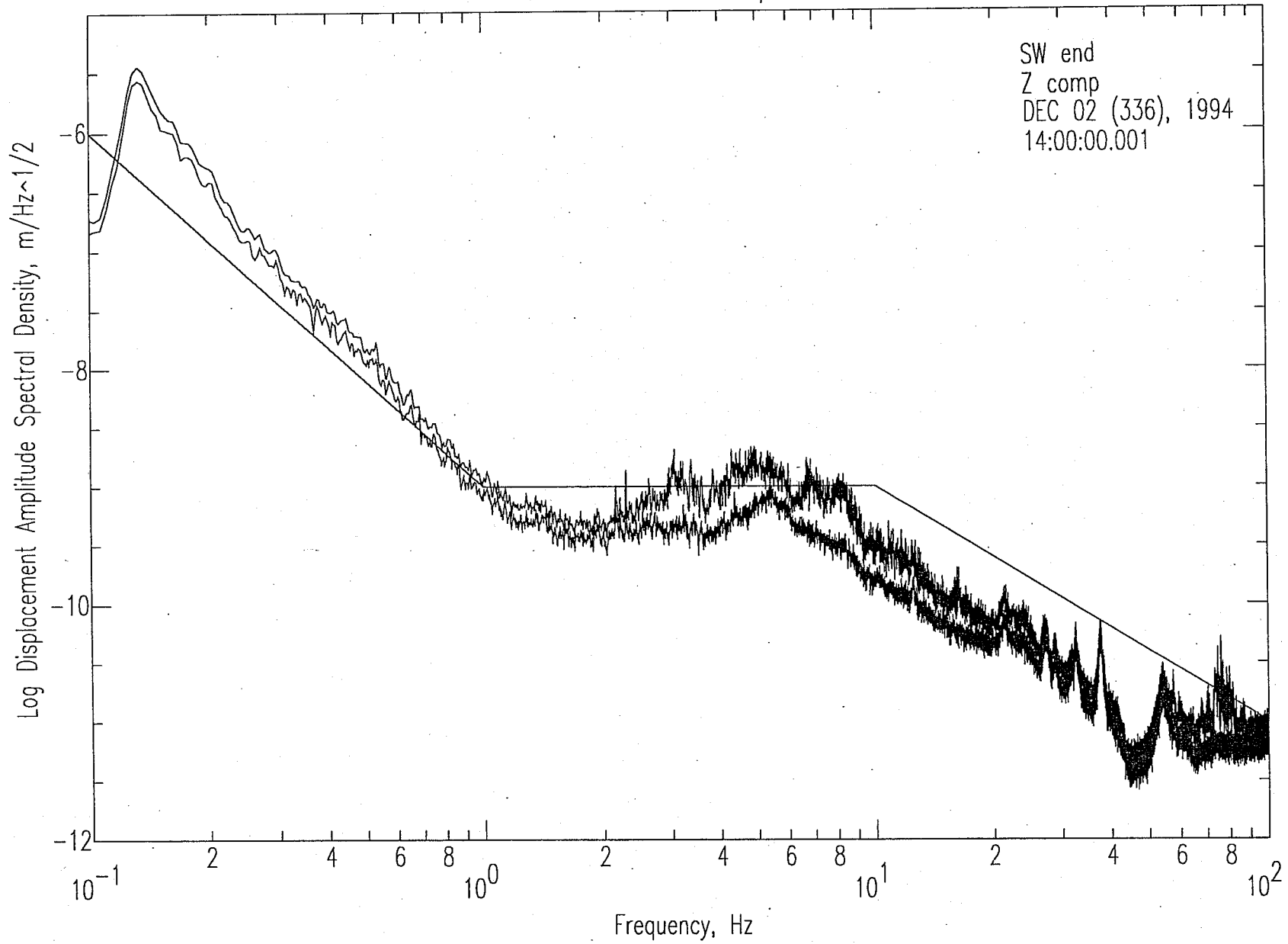
LIGO 6 AM - 7 AM Spectra



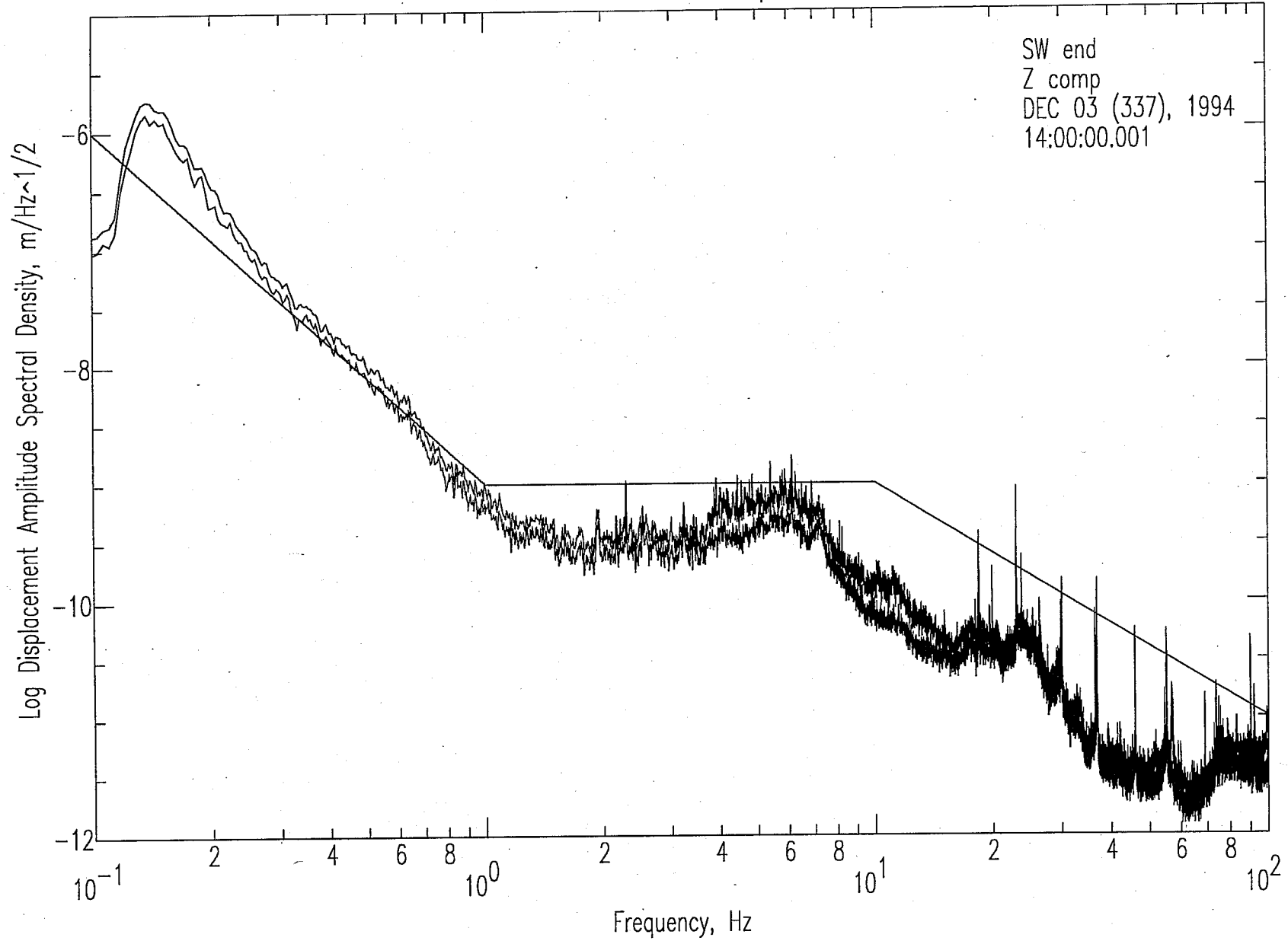
LIGO 6 AM - 7 AM Spectra



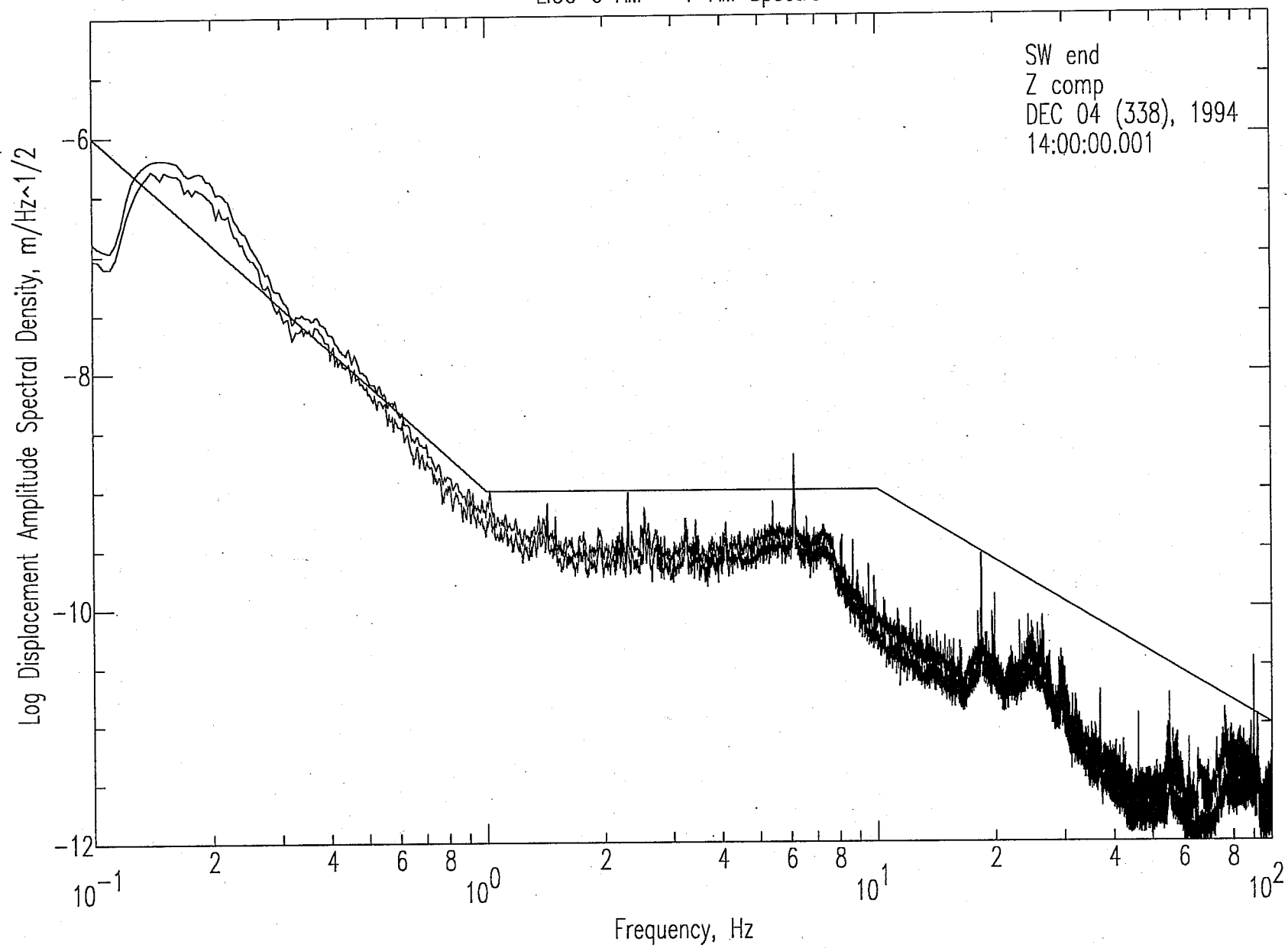
LIGO 6 AM - 7 AM Spectro



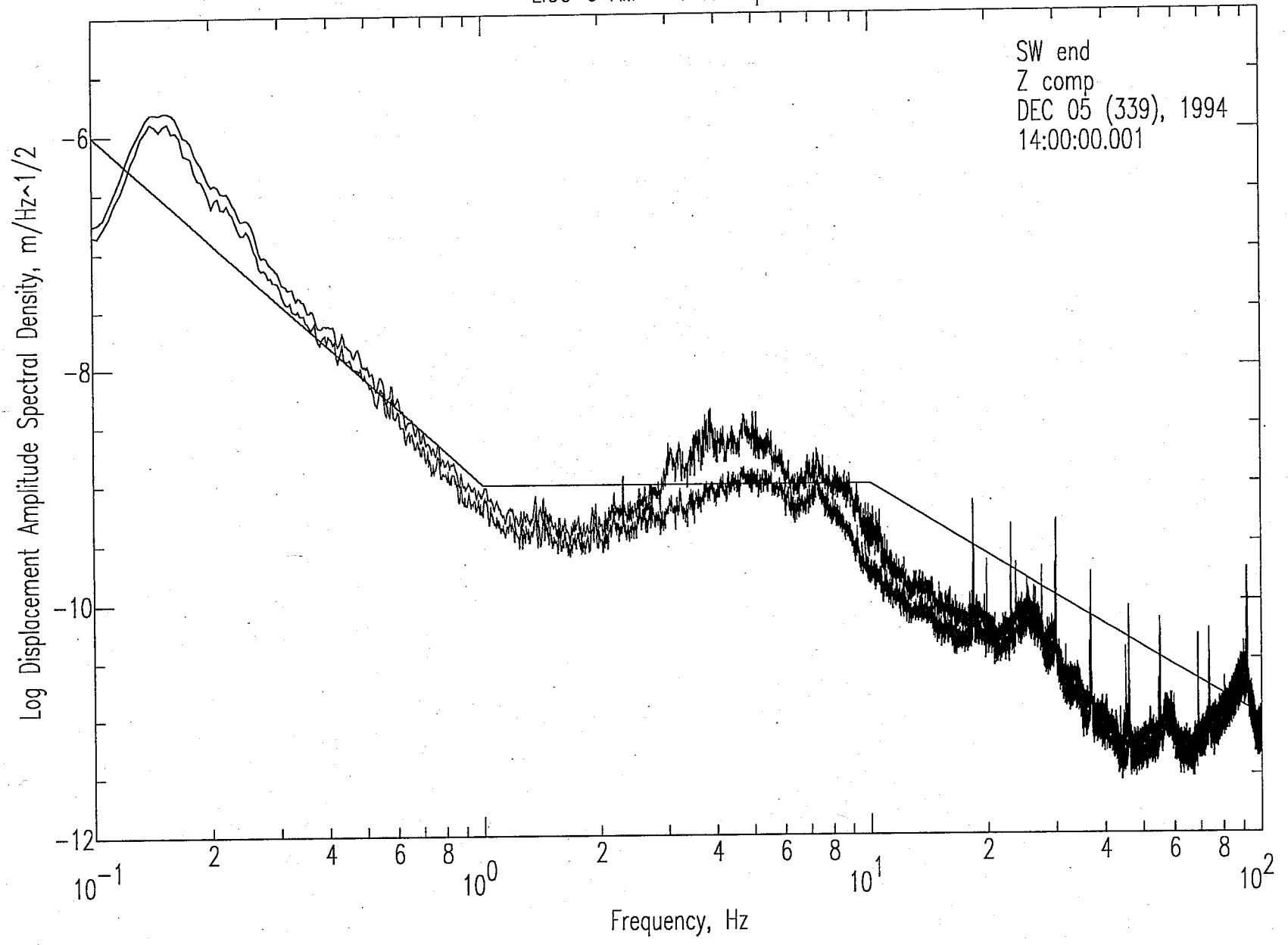
LIGO 6 AM - 7 AM Spectra



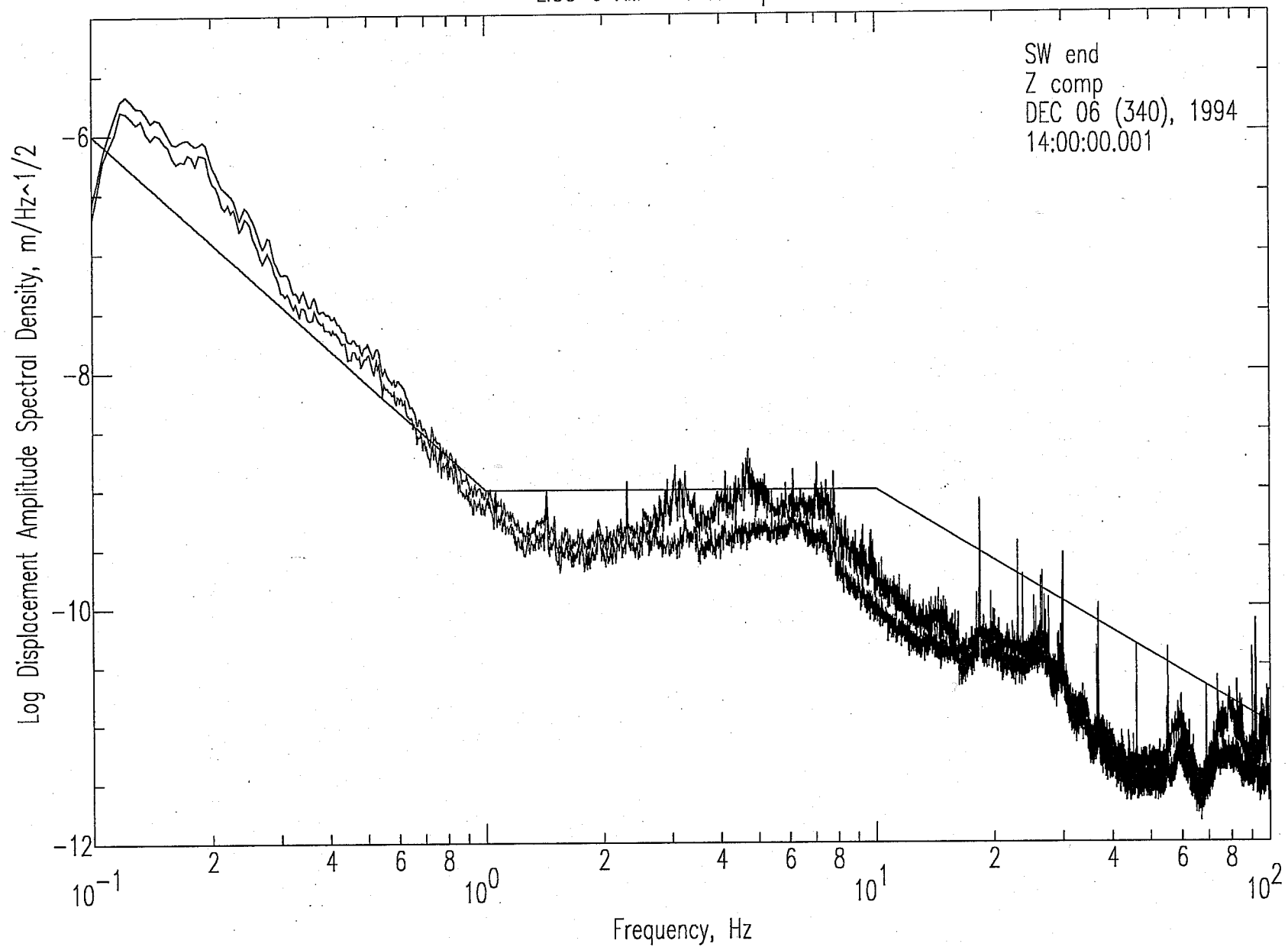
LIGO 6 AM - 7 AM Spectra



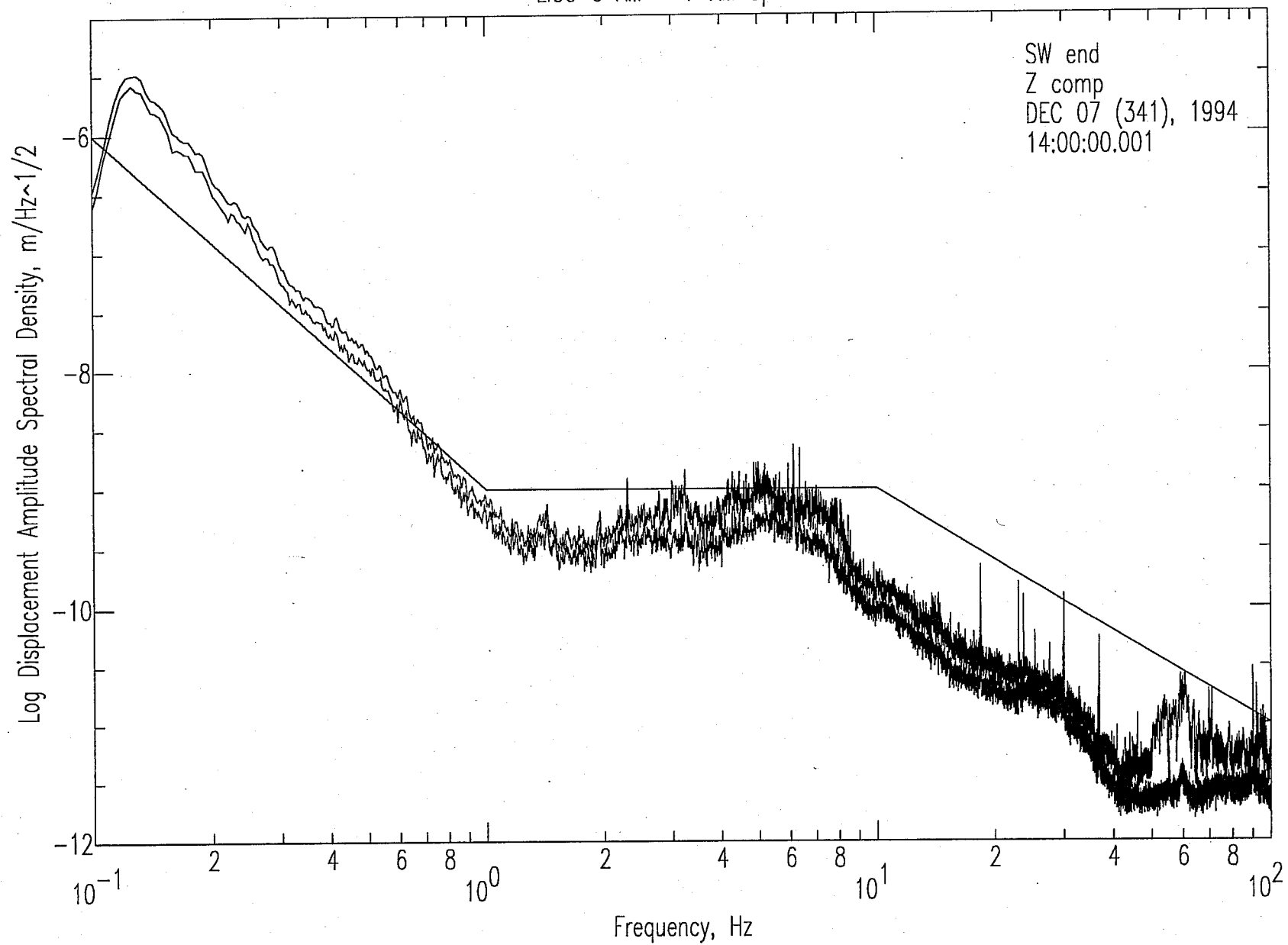
LIGO 6 AM - 7 AM Spectra



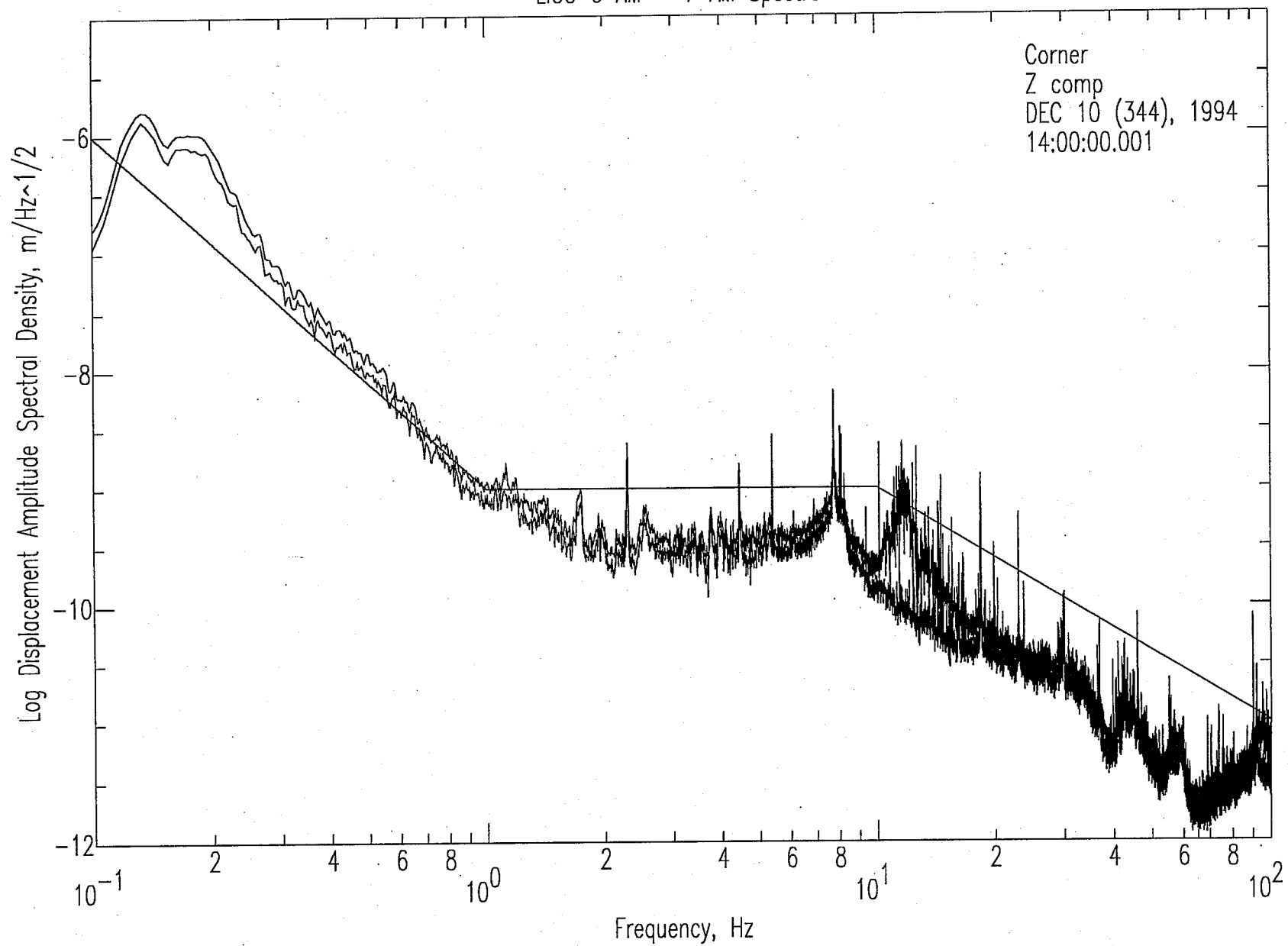
LIGO 6 AM - 7 AM Spectra



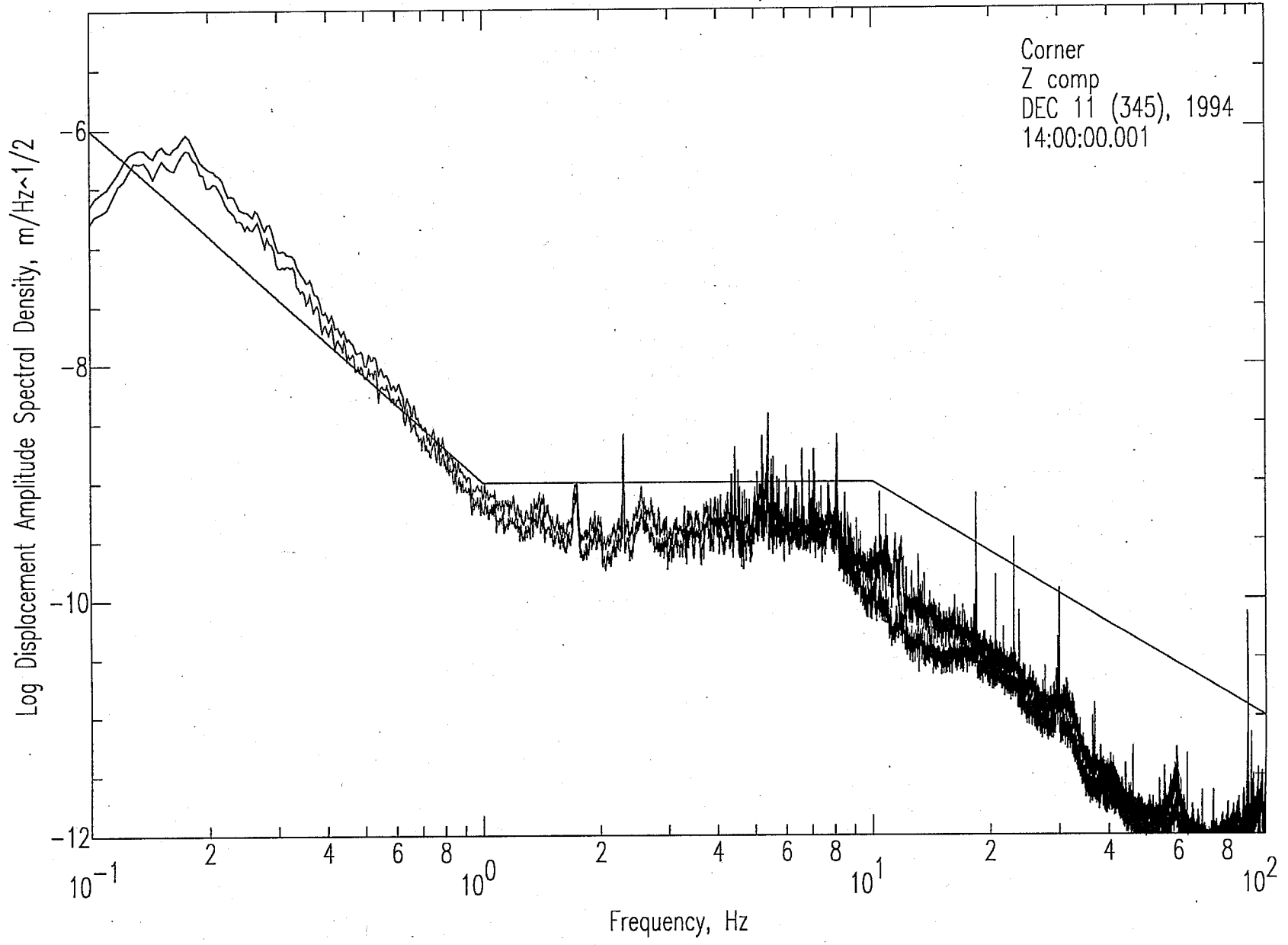
LIGO 6 AM - 7 AM Spectra



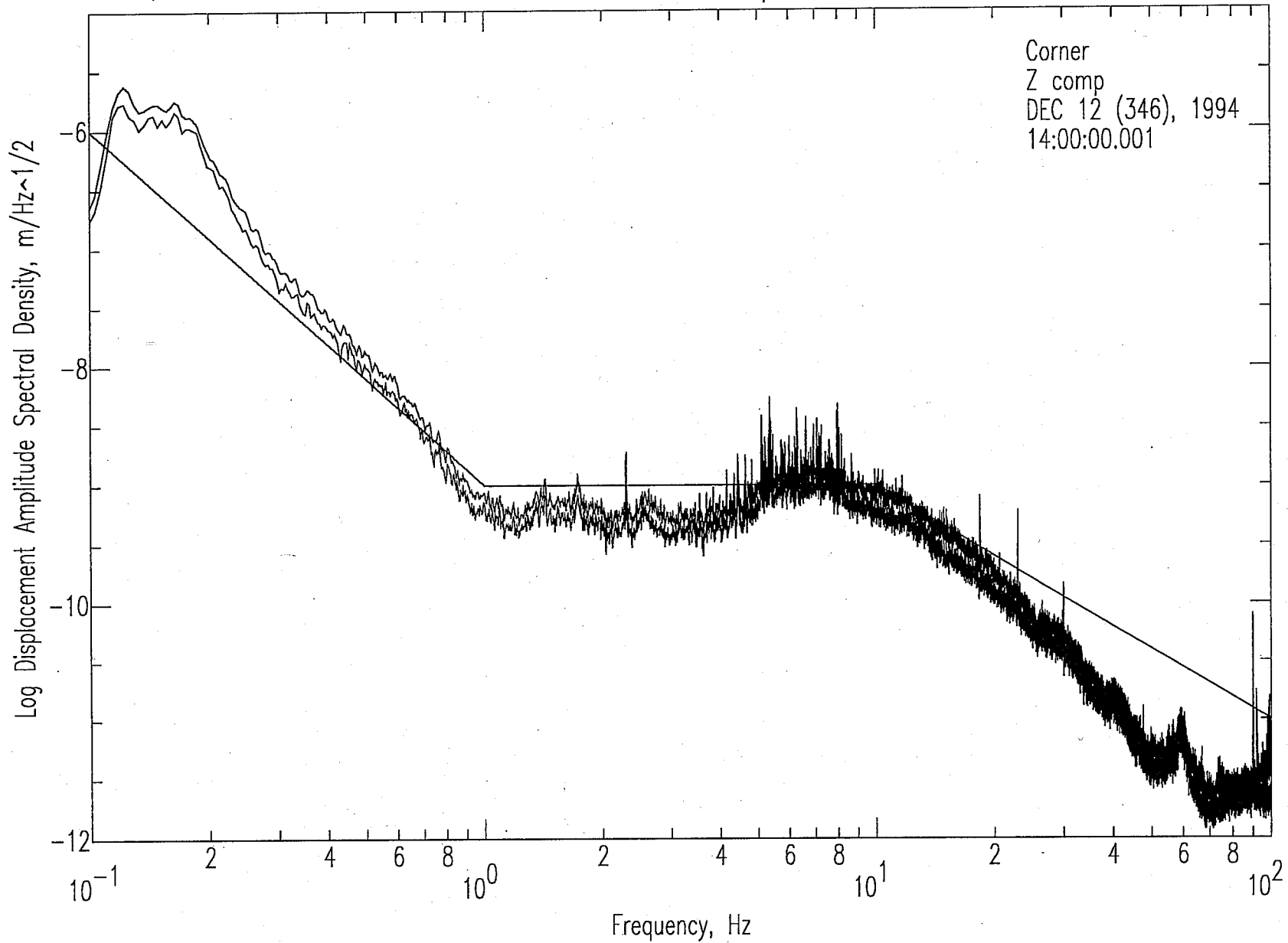
LIGO 6 AM - 7 AM Spectra



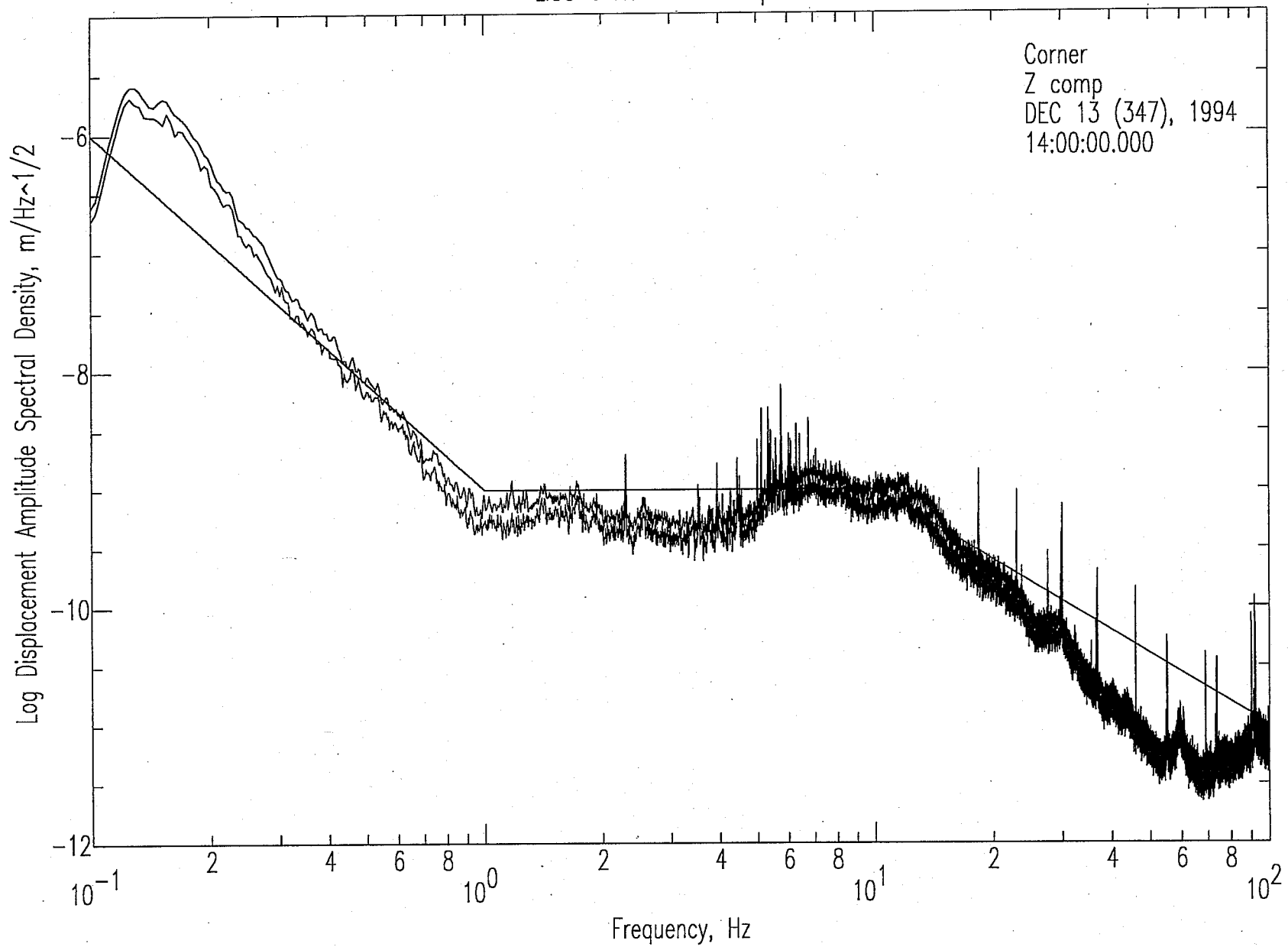
LIGO 6 AM - 7 AM Spectra



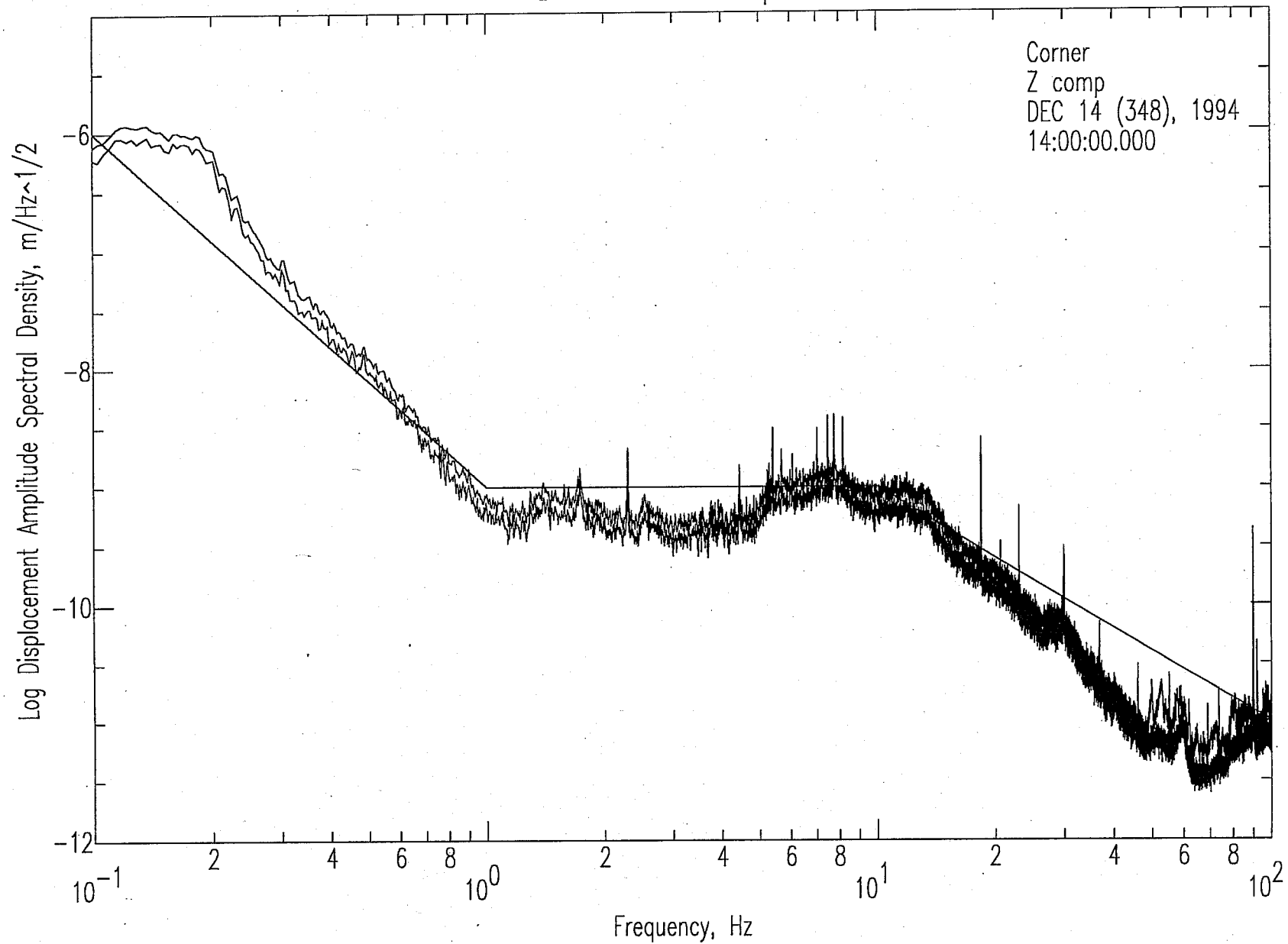
LIGO 6 AM - 7 AM Spectra



LIGO 6 AM - 7 AM Spectra



LIGO 6 AM - 7 AM Spectra



6 am - 7 am PST Spectra

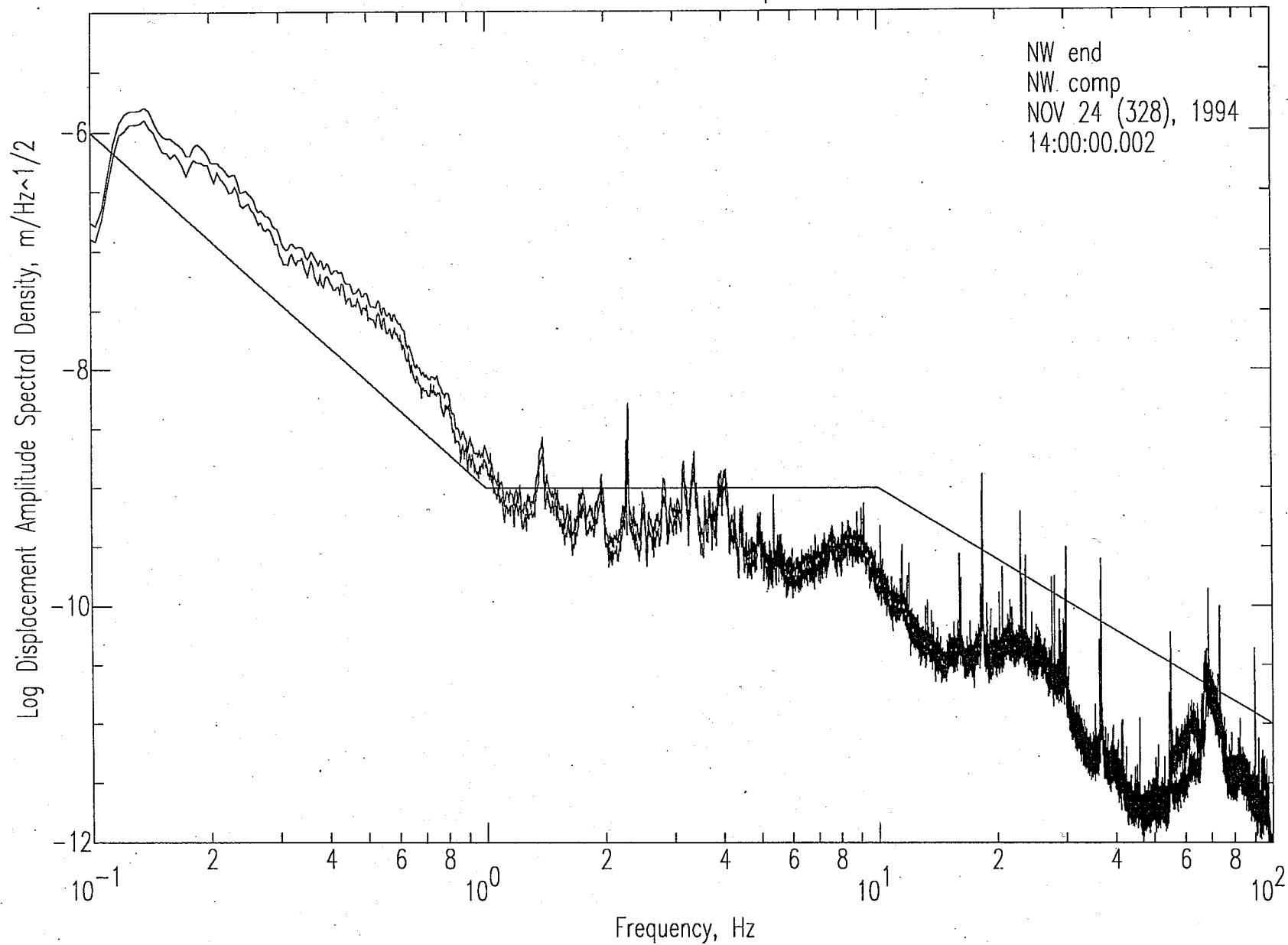
Northwest Component

Day 328	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 329	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 330	14:00 - 15:00 GMT	Northwest End	Saturday
Day 331	14:00 - 15:00 GMT	Northwest End	Sunday
Day 332	14:00 - 15:00 GMT	Northwest End	Monday
Day 333	14:00 - 15:00 GMT	Northwest End	Tuesday
Day 334	14:00 - 15:00 GMT	Northwest End	Wednesday
Day 335	14:00 - 15:00 GMT	Northwest End	Thursday

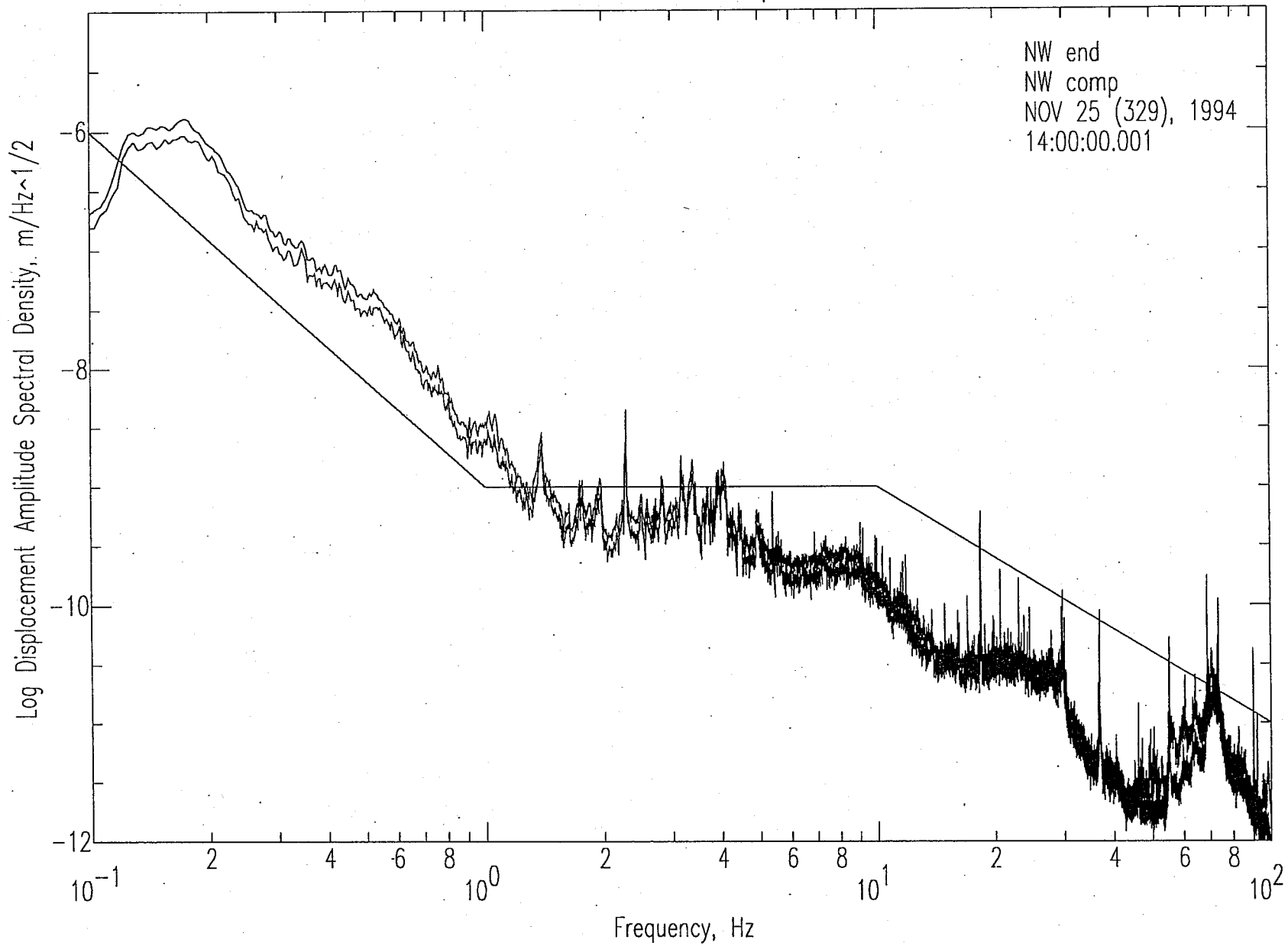
Day 336	14:00 - 15:00 GMT	Southwest End	Friday
Day 337	14:00 - 15:00 GMT	Southwest End	Saturday
Day 338	14:00 - 15:00 GMT	Southwest End	Sunday
Day 339	14:00 - 15:00 GMT	Southwest End	Monday
Day 340	14:00 - 15:00 GMT	Southwest End	Tuesday
Day 341	14:00 - 15:00 GMT	Southwest End	Wednesday

Day 344	14:00 - 15:00 GMT	Corner	Saturday
Day 345	14:00 - 15:00 GMT	Corner	Sunday
Day 346	14:00 - 15:00 GMT	Corner	Monday
Day 347	14:00 - 15:00 GMT	Corner	Tuesday
Day 348	14:00 - 15:00 GMT	Corner	Wednesday

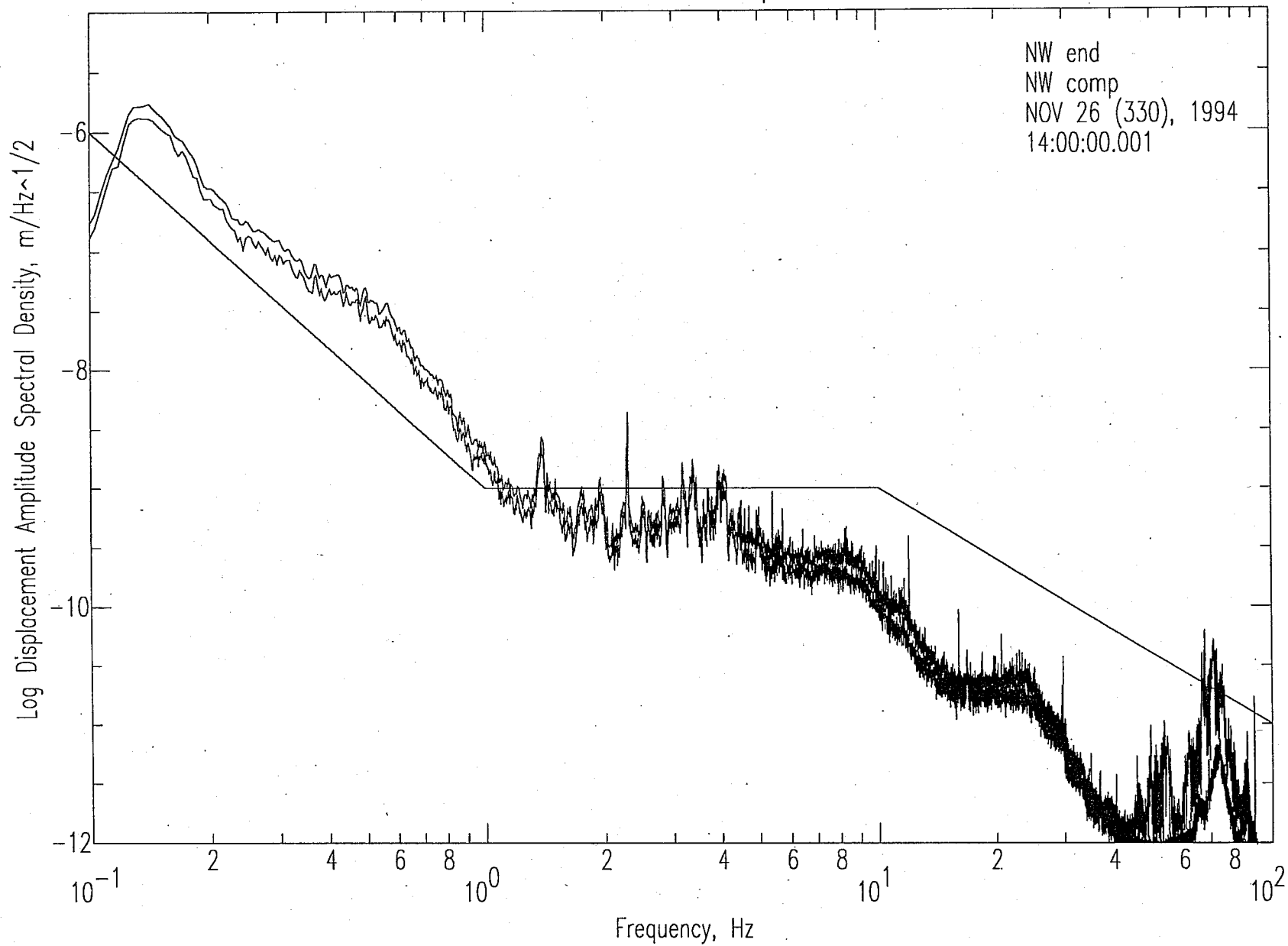
LIGO 6 AM - 7 AM Spectra



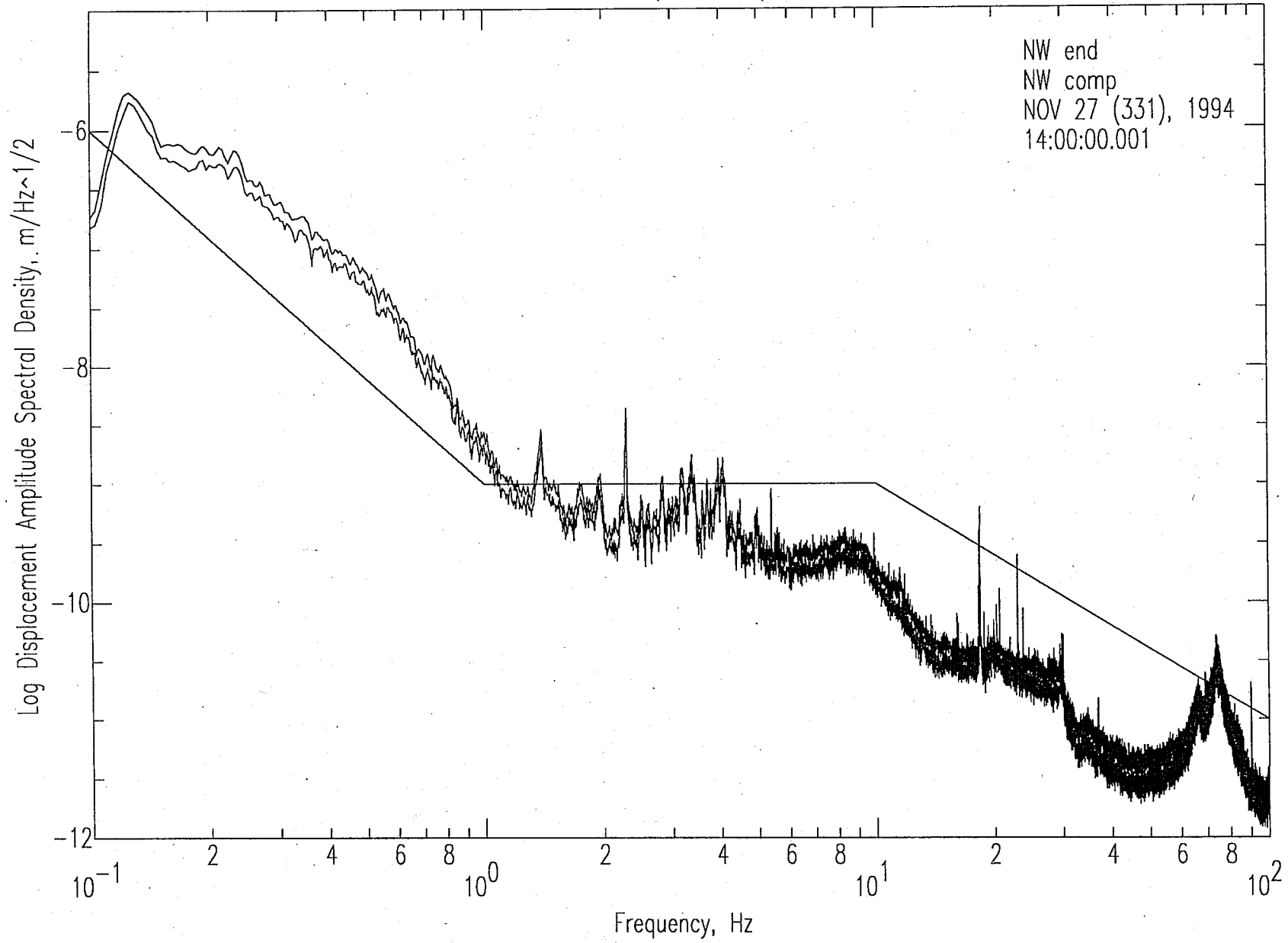
LIGO 6 AM - 7 AM Spectra



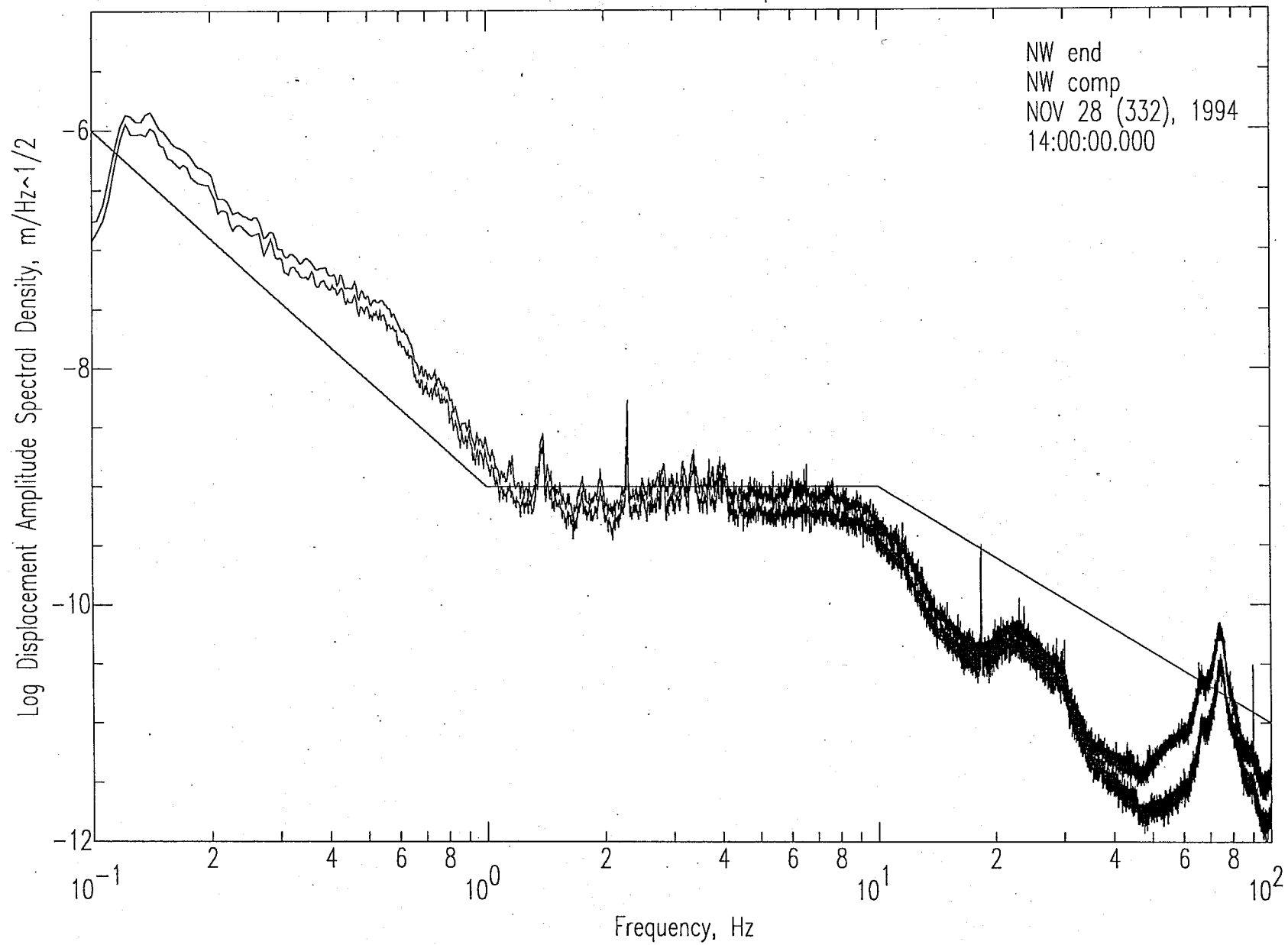
LIGO 6 AM - 7 AM Spectra



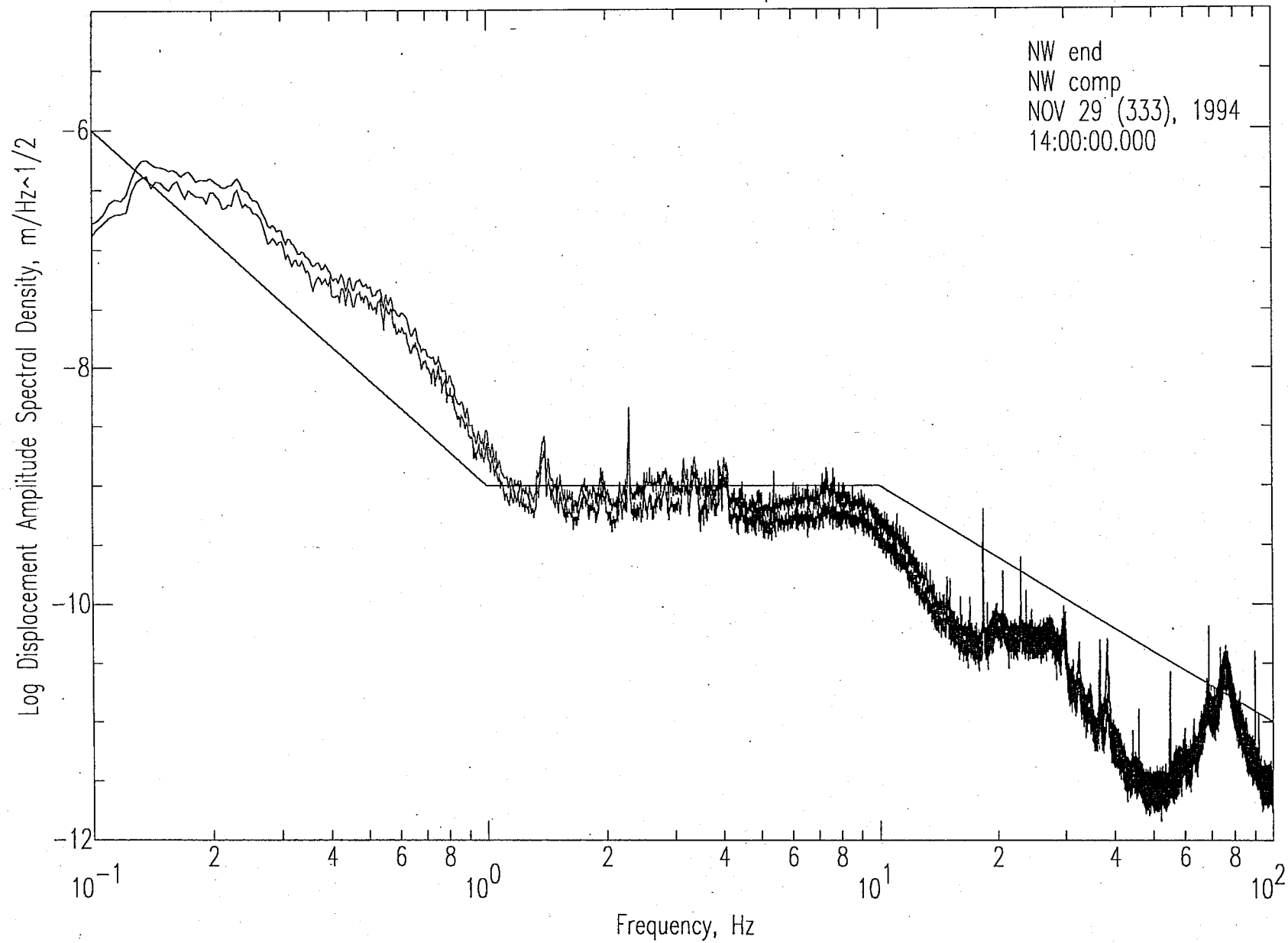
LIGO 6 AM - 7 AM Spectra



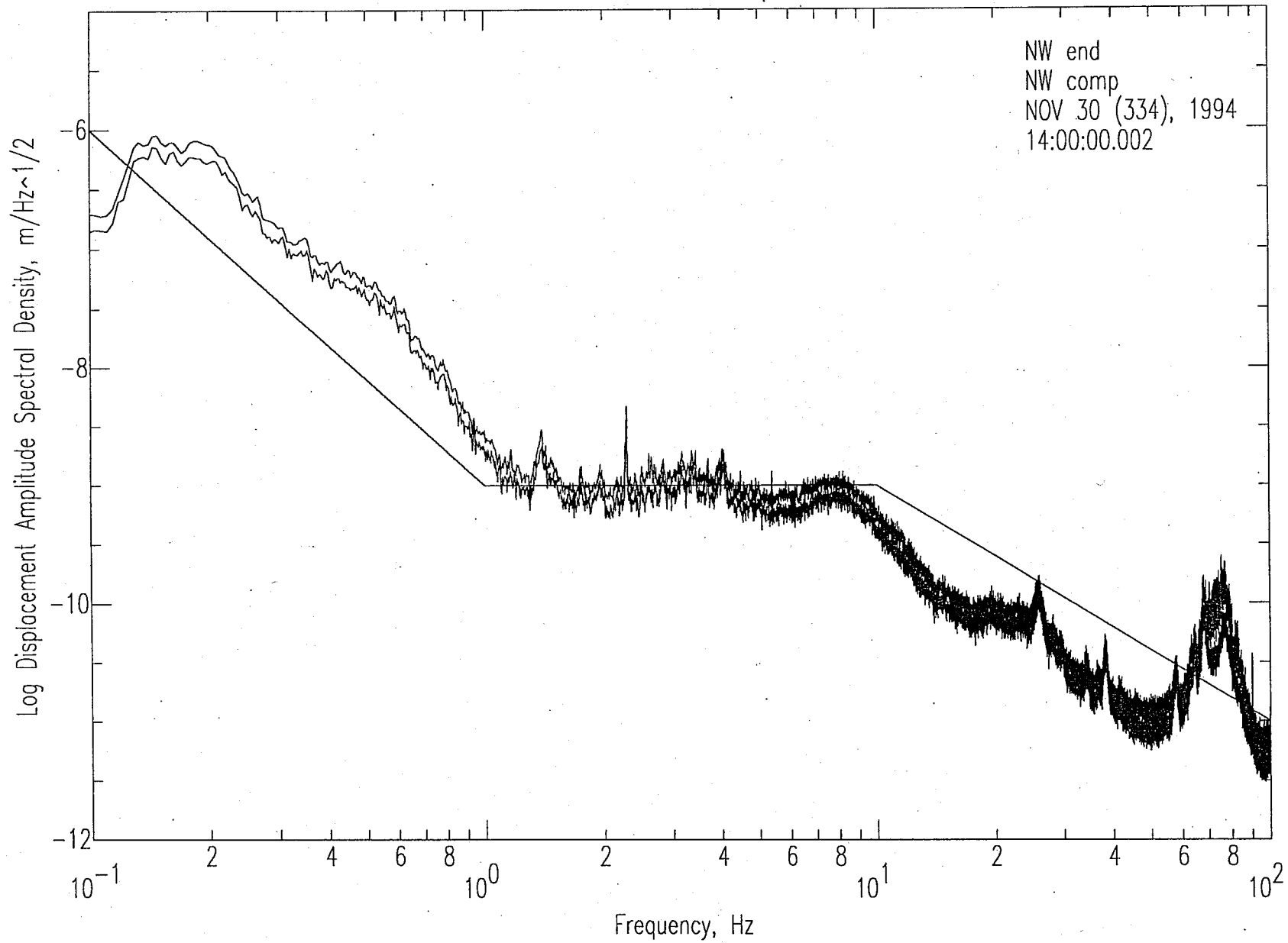
LIGO 6 AM - 7 AM Spectra



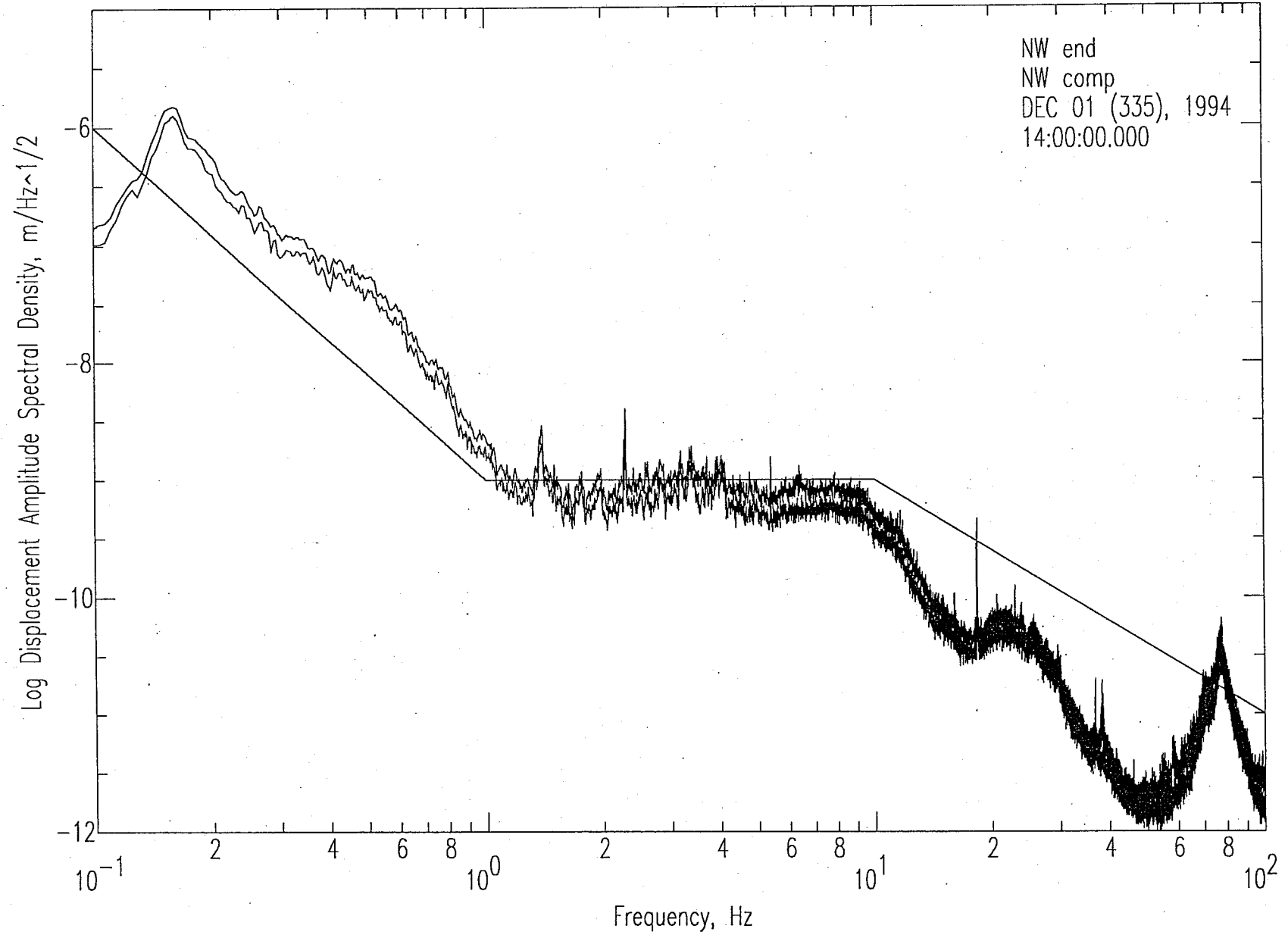
LIGO 6 AM - 7 AM Spectra



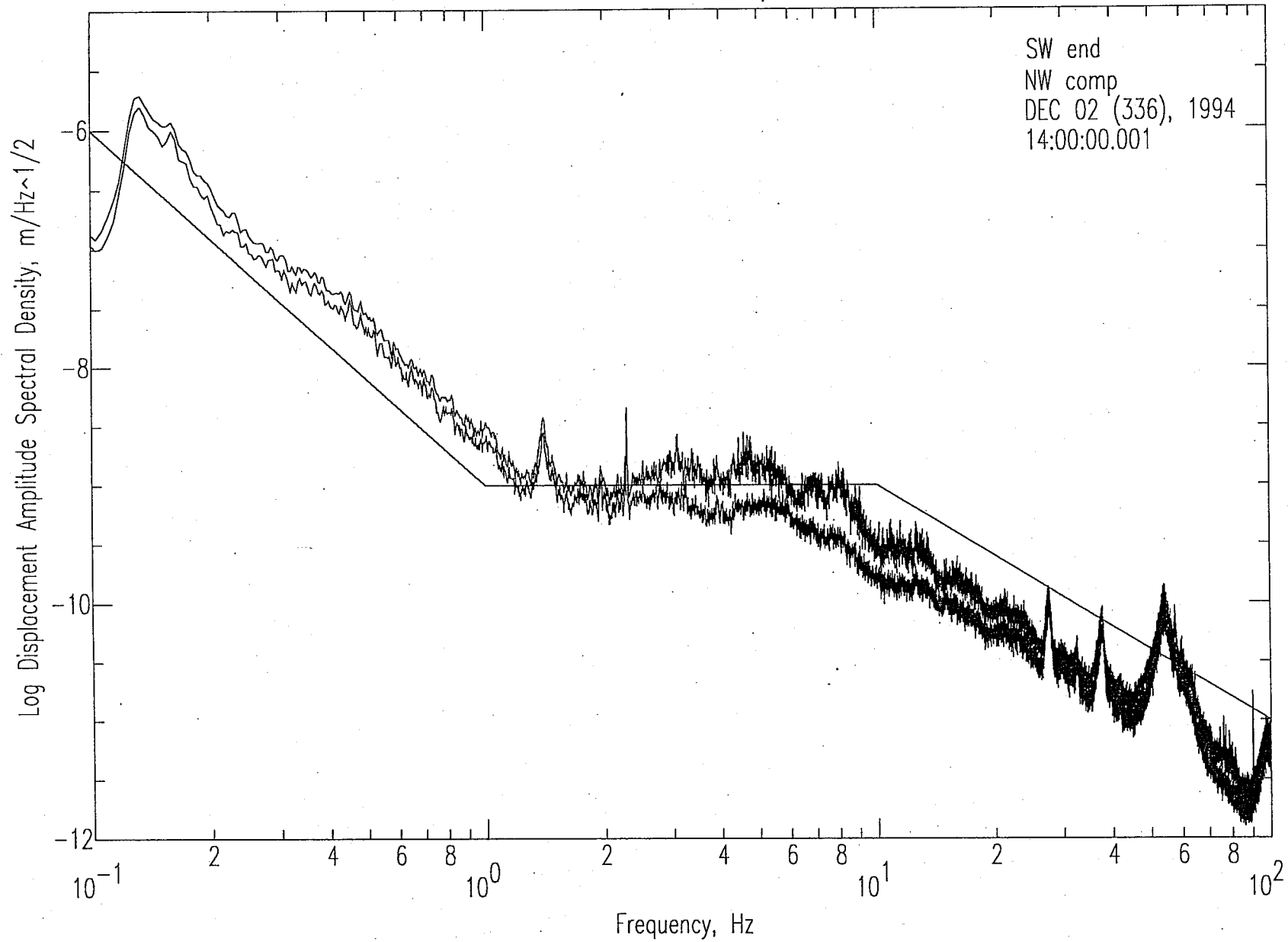
LIGO 6 AM - 7 AM Spectra



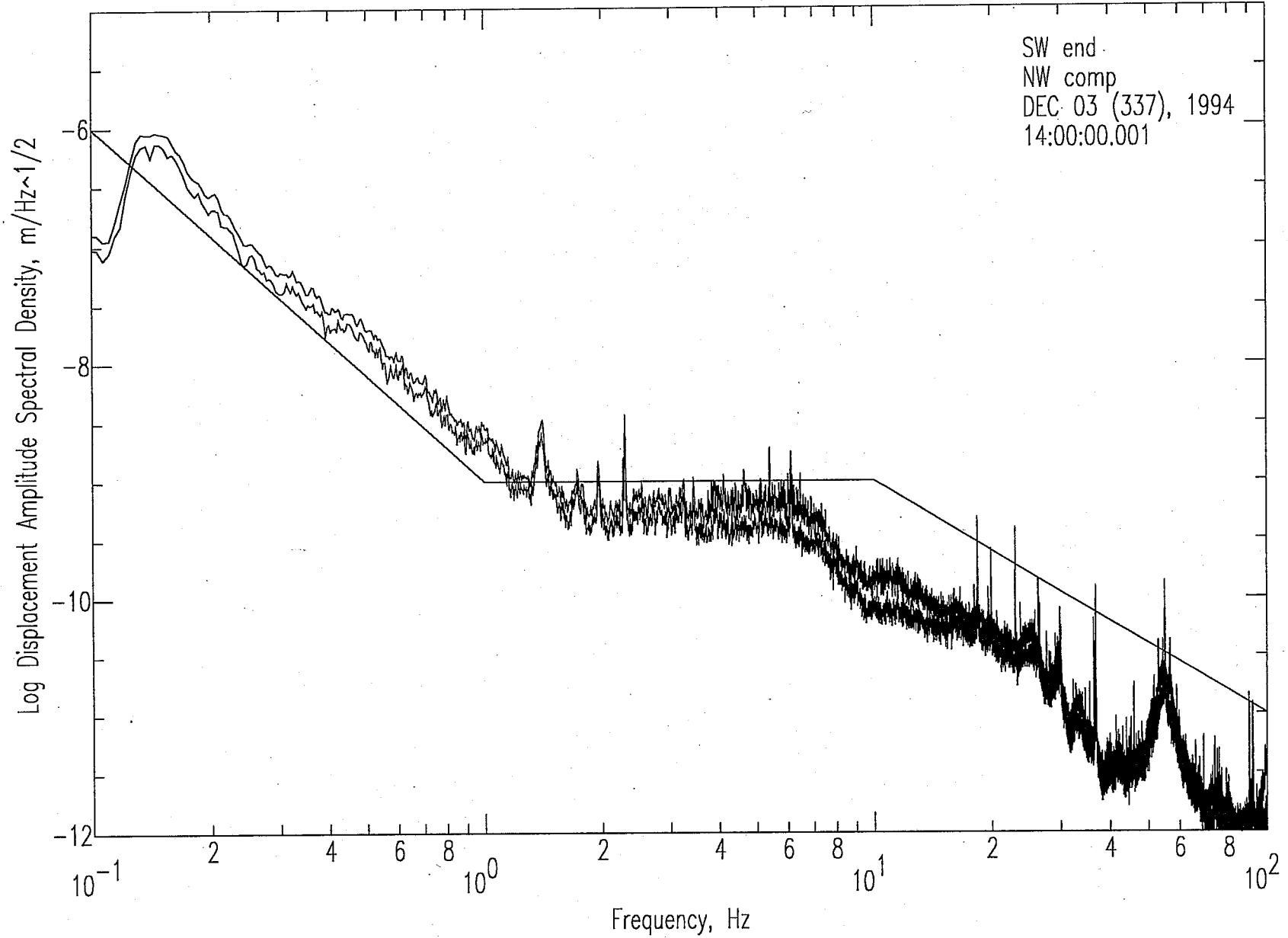
LIGO 6 AM - 7 AM Spectra



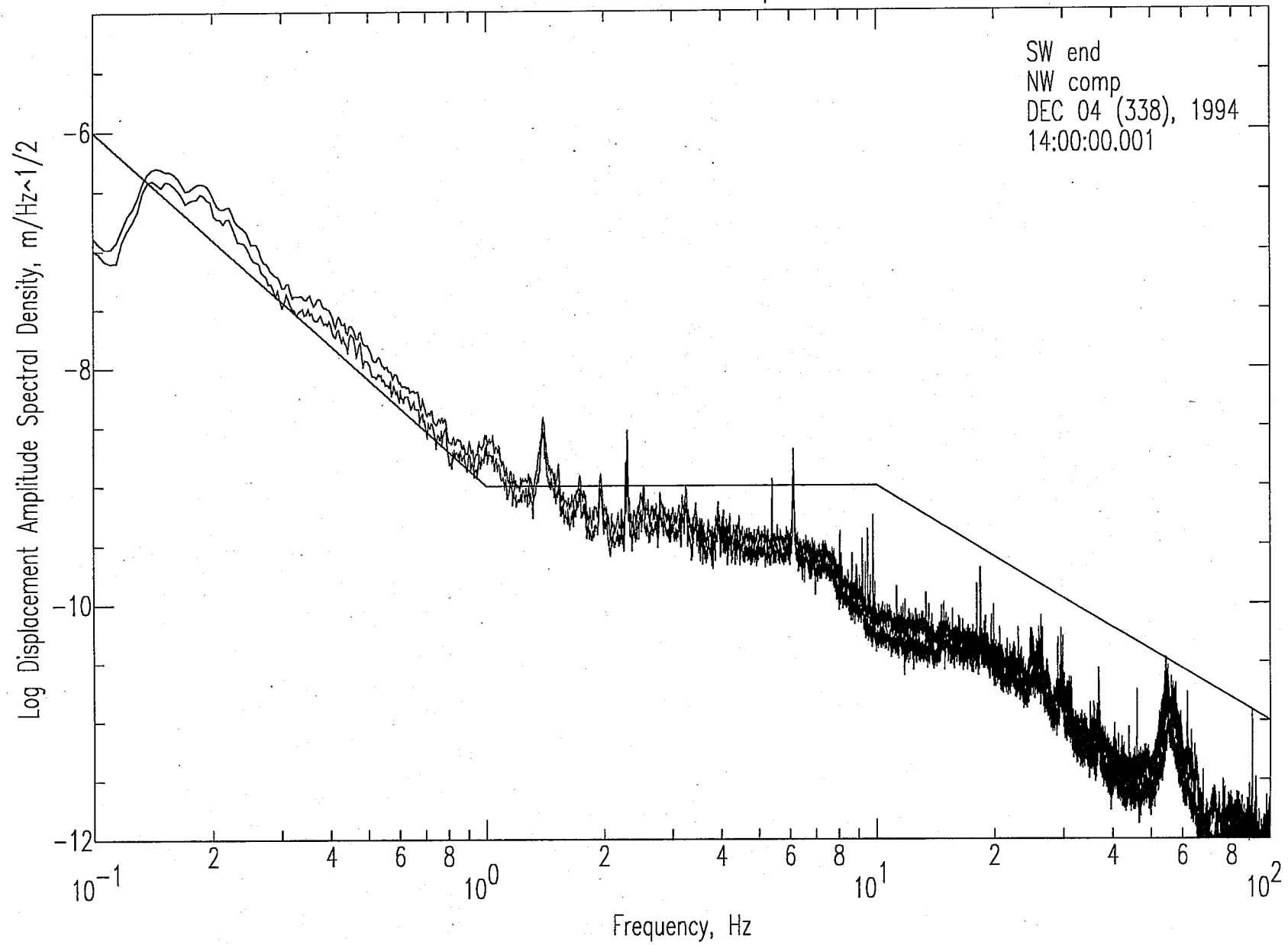
LIGO 6 AM - 7 AM Spectra



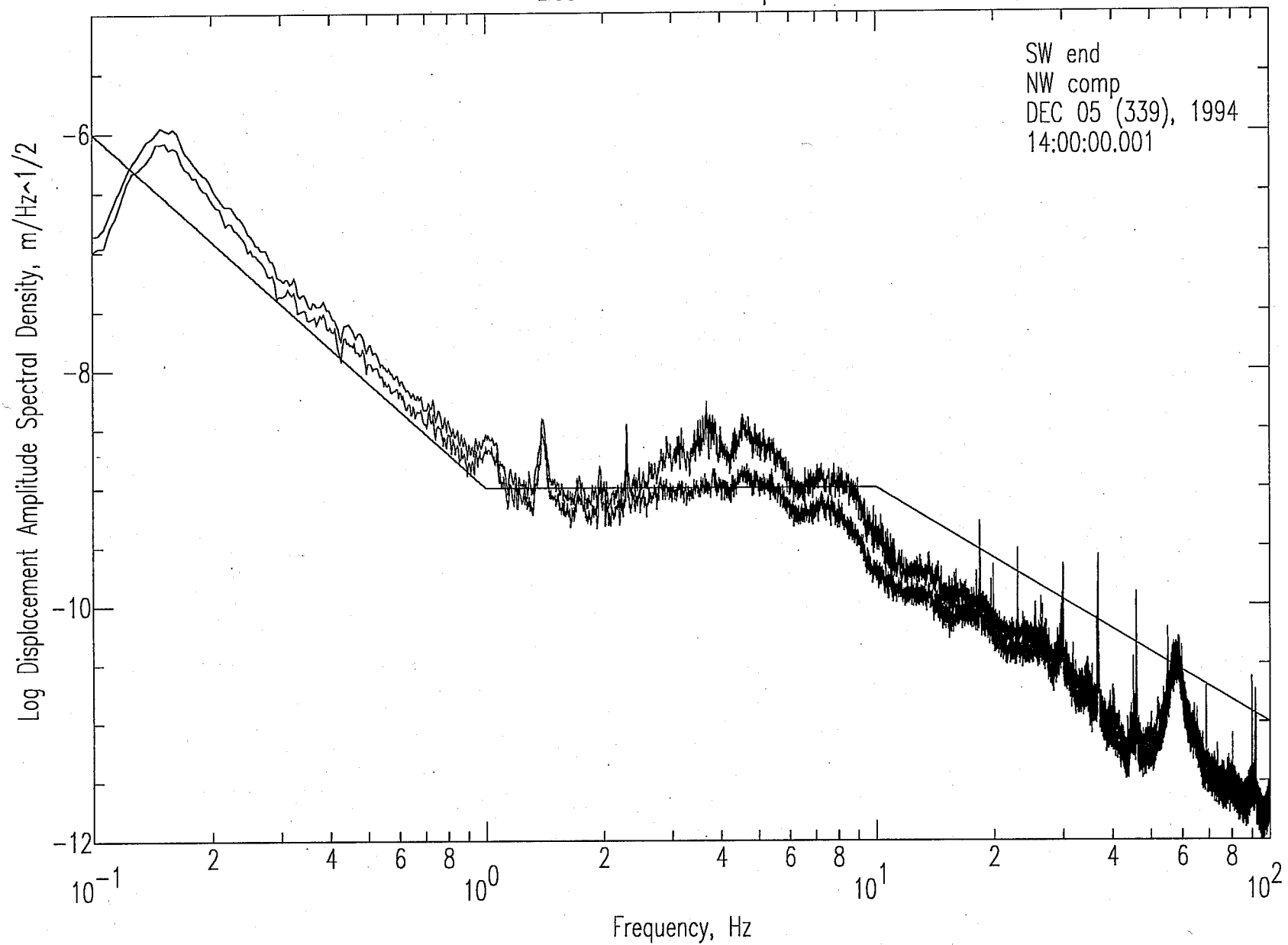
LIGO 6 AM - 7 AM Spectra



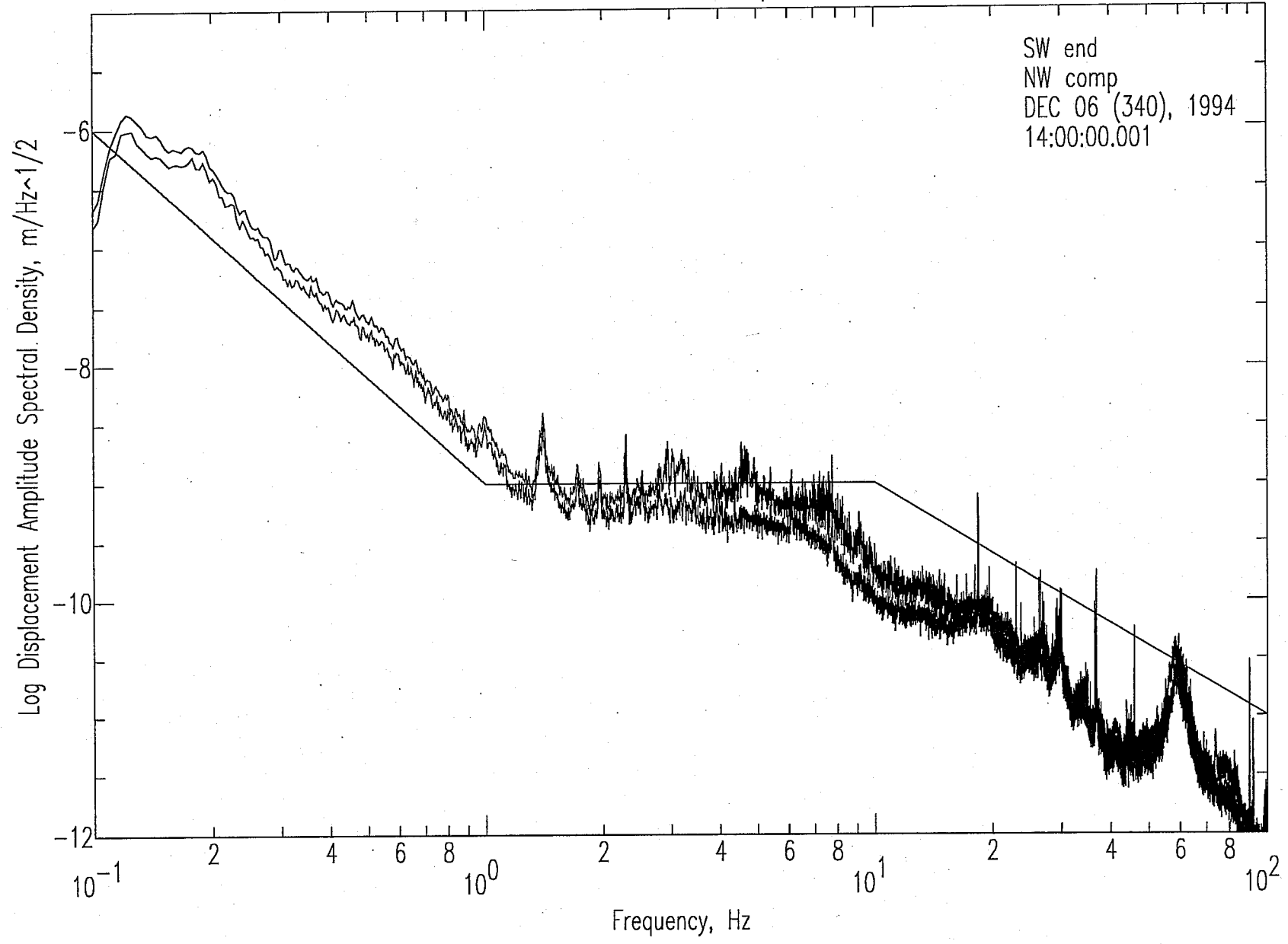
LIGO 6 AM - 7 AM Spectra



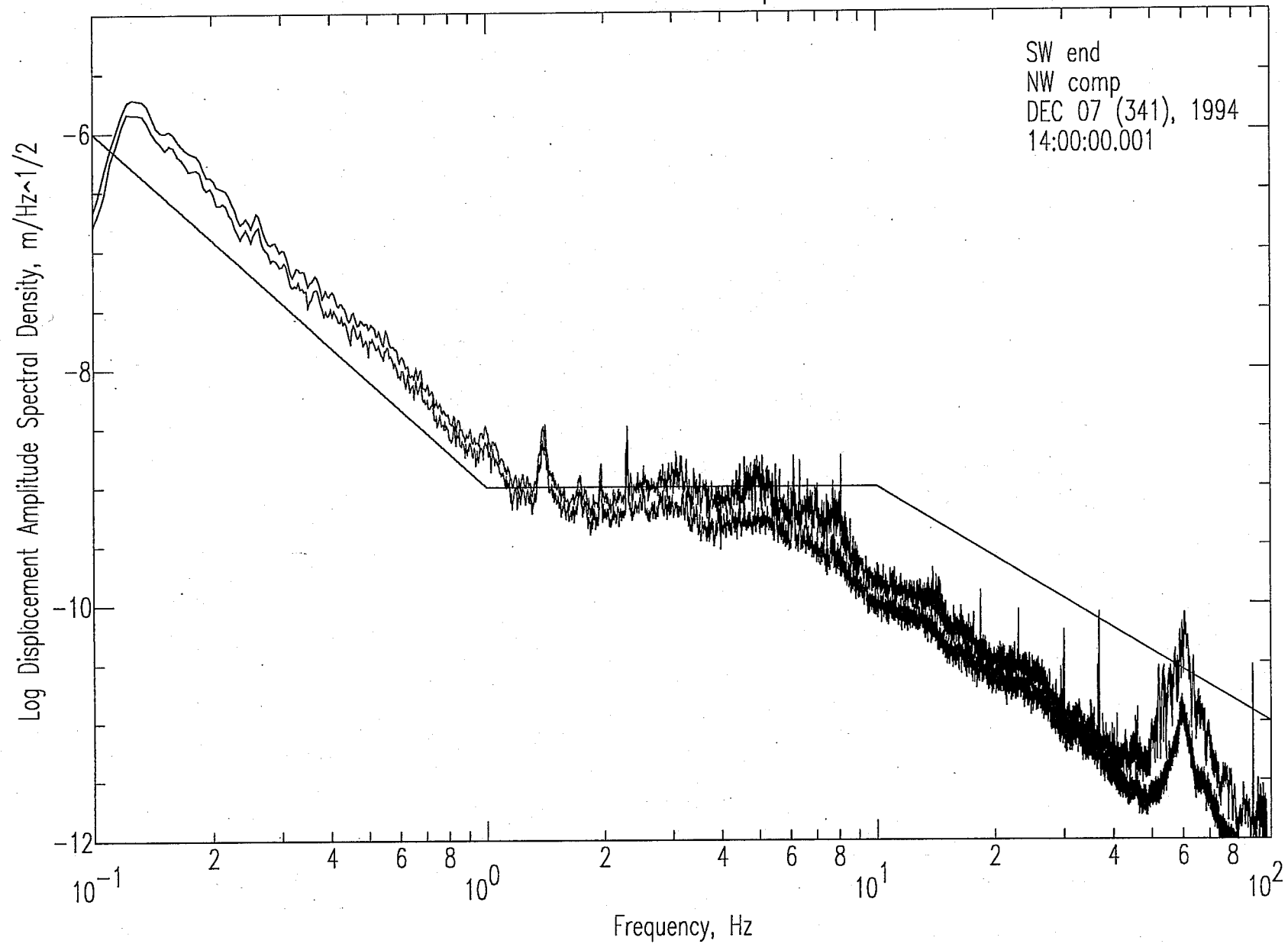
LIGO 6 AM - 7 AM Spectra



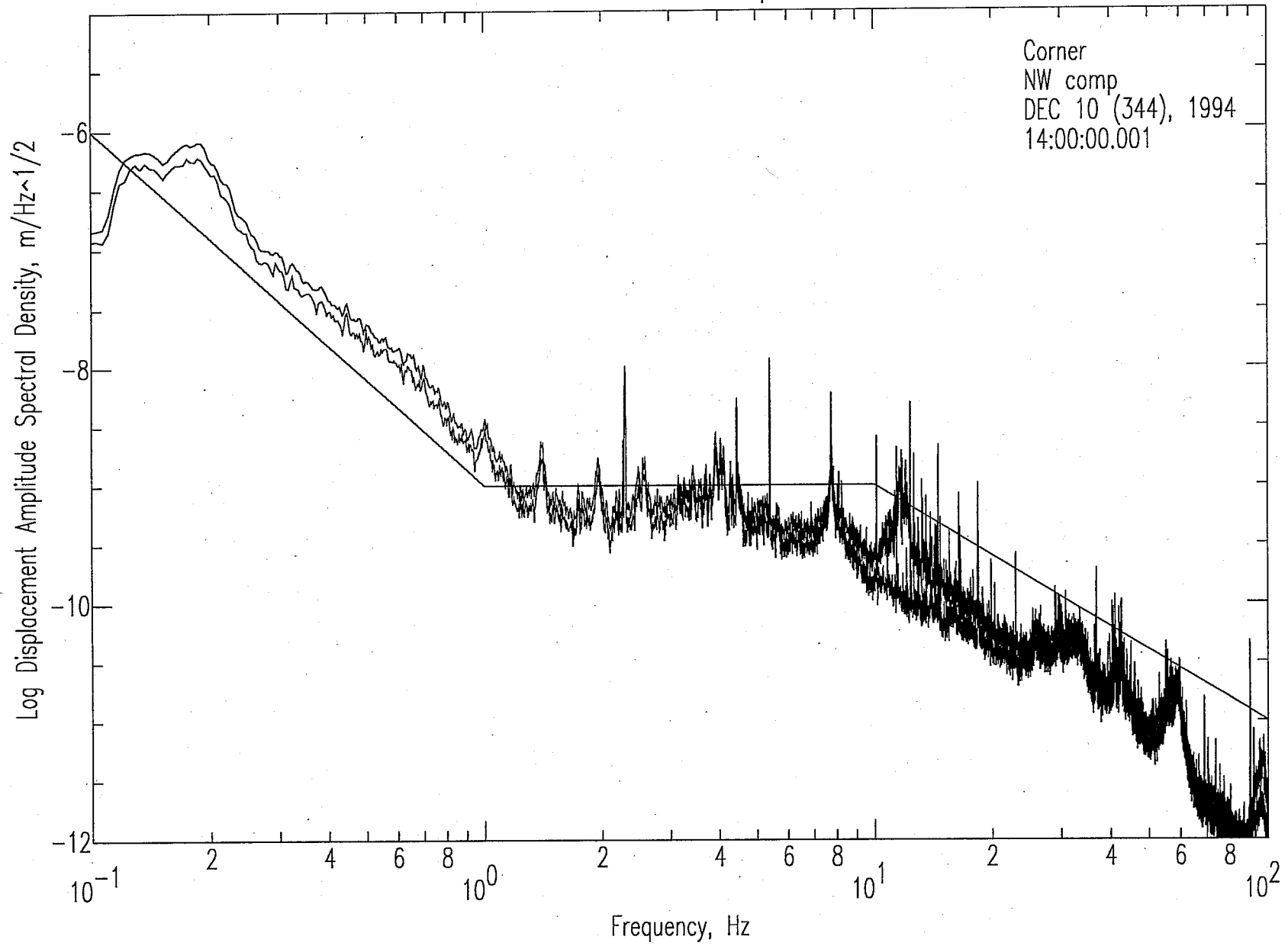
LIGO 6 AM - 7 AM Spectra



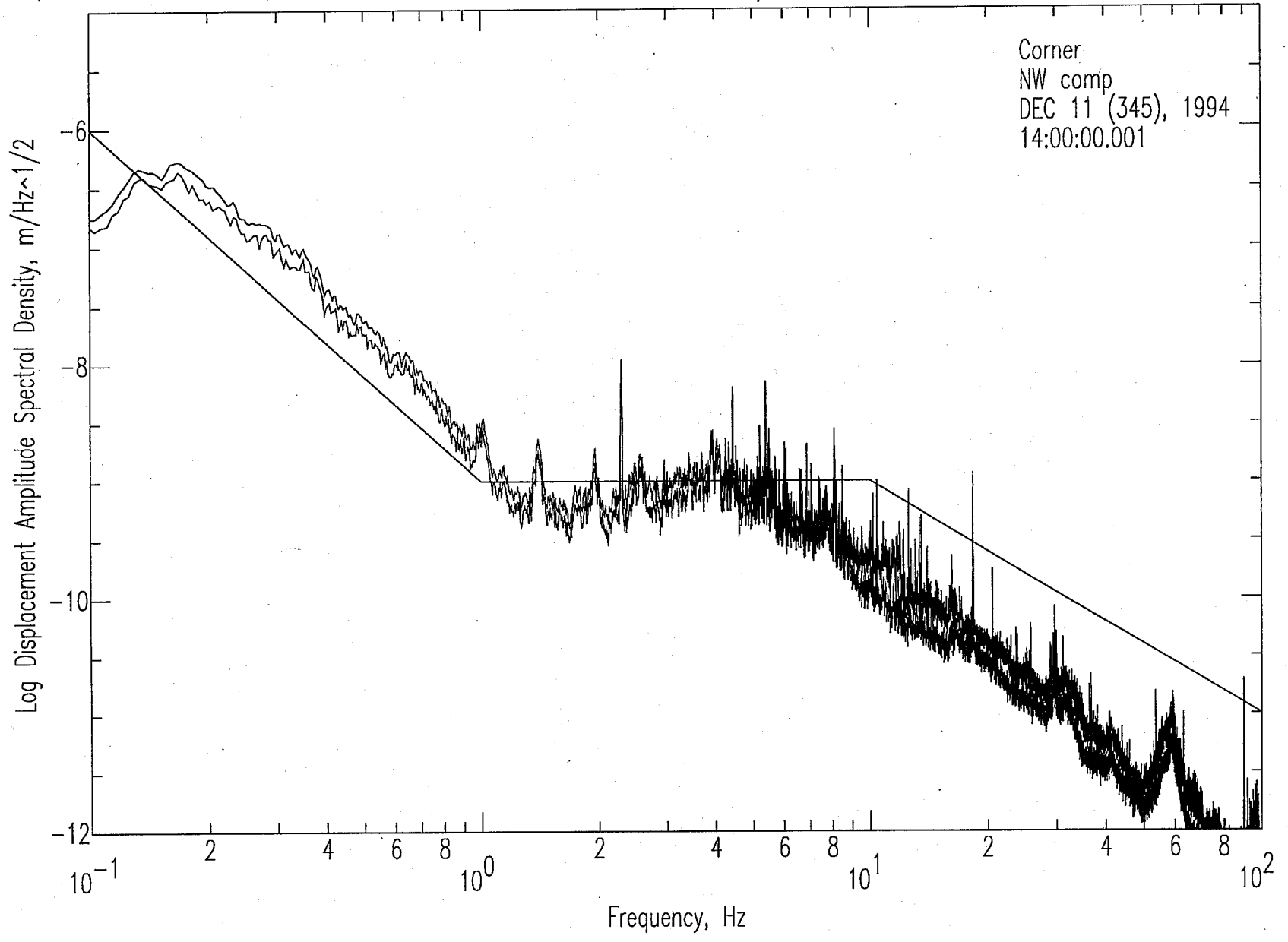
LIGO 6 AM - 7 AM Spectra



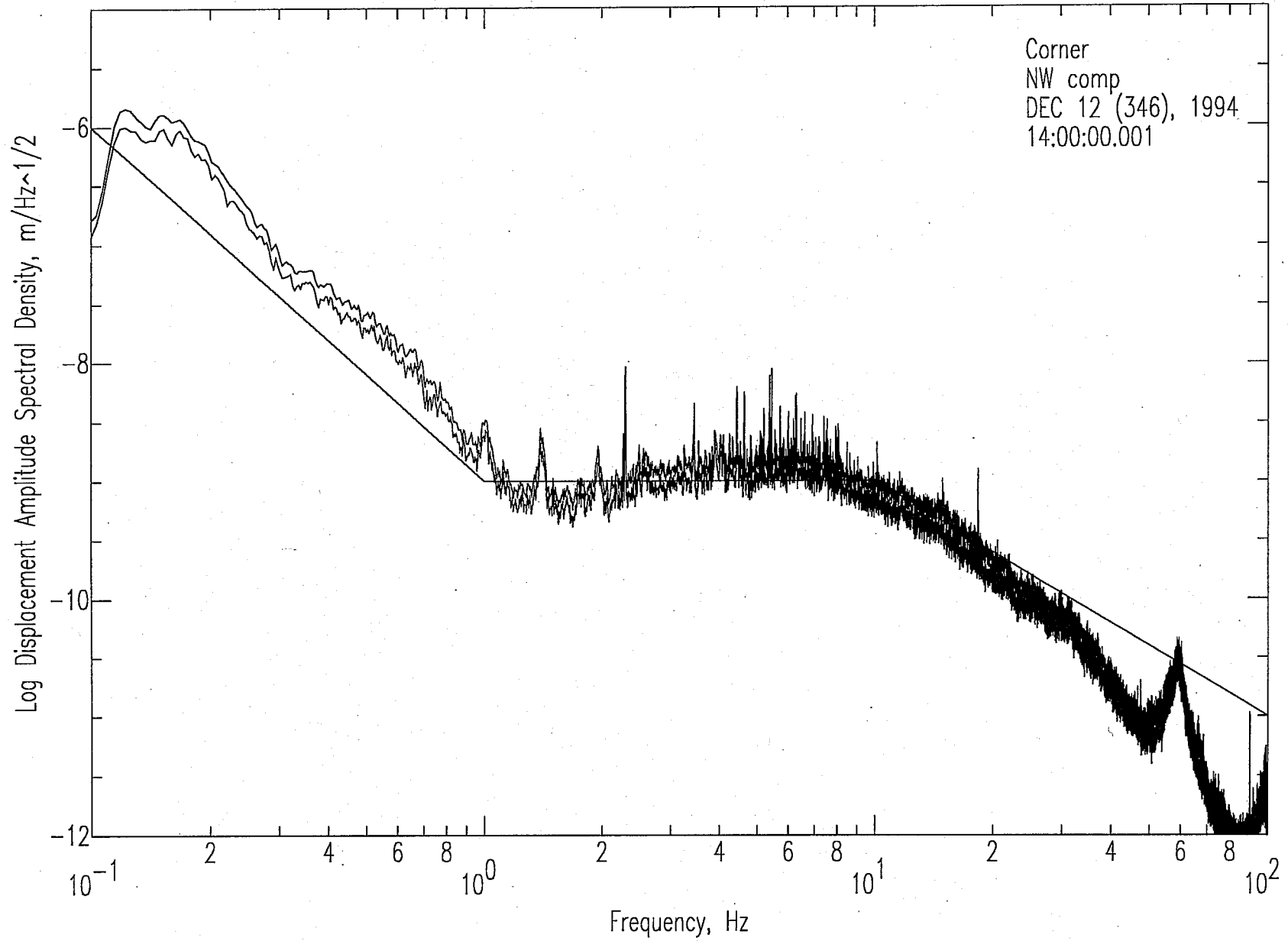
LIGO 6 AM - 7 AM Spectra



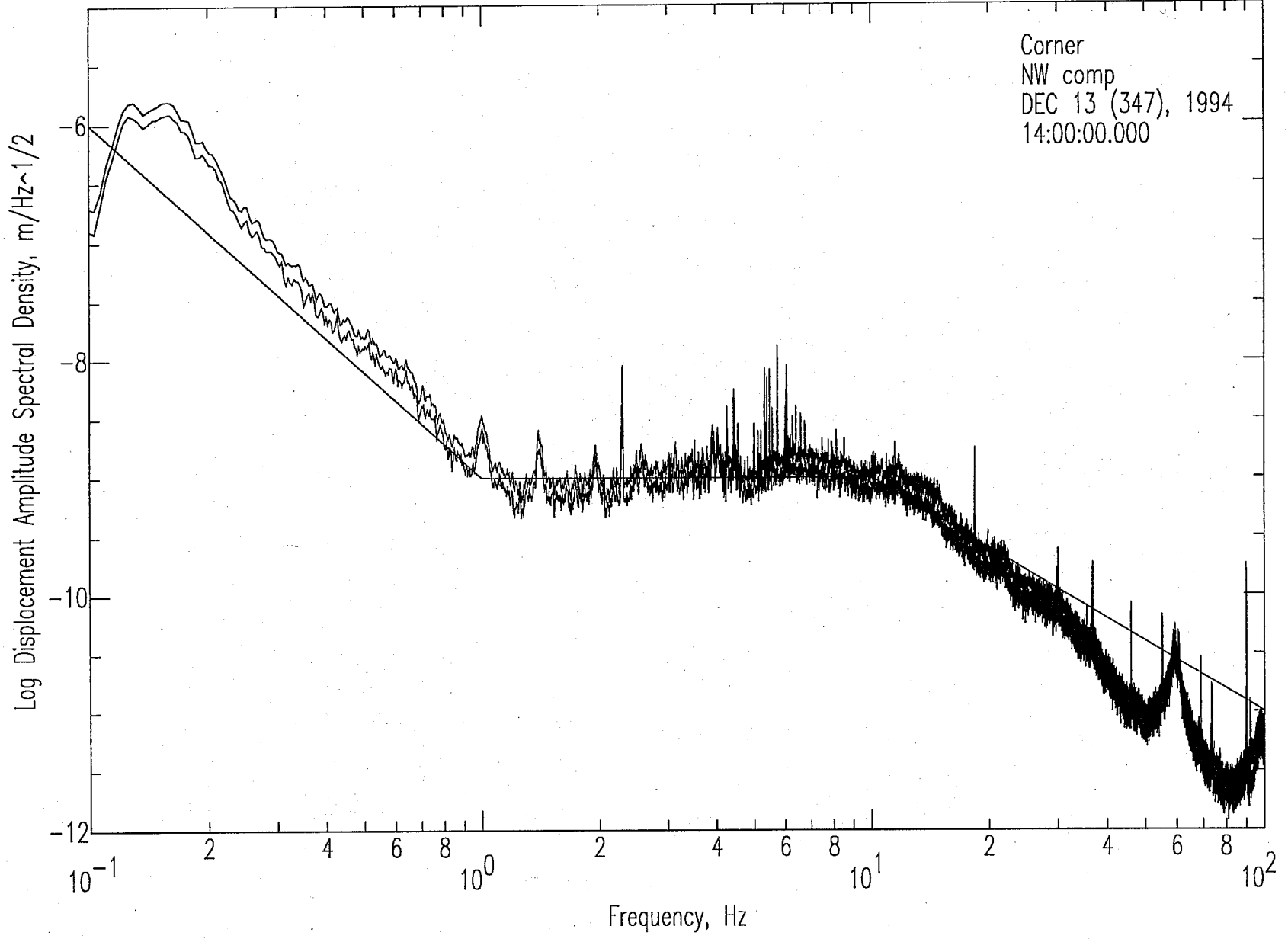
LIGO 6 AM - 7 AM Spectra



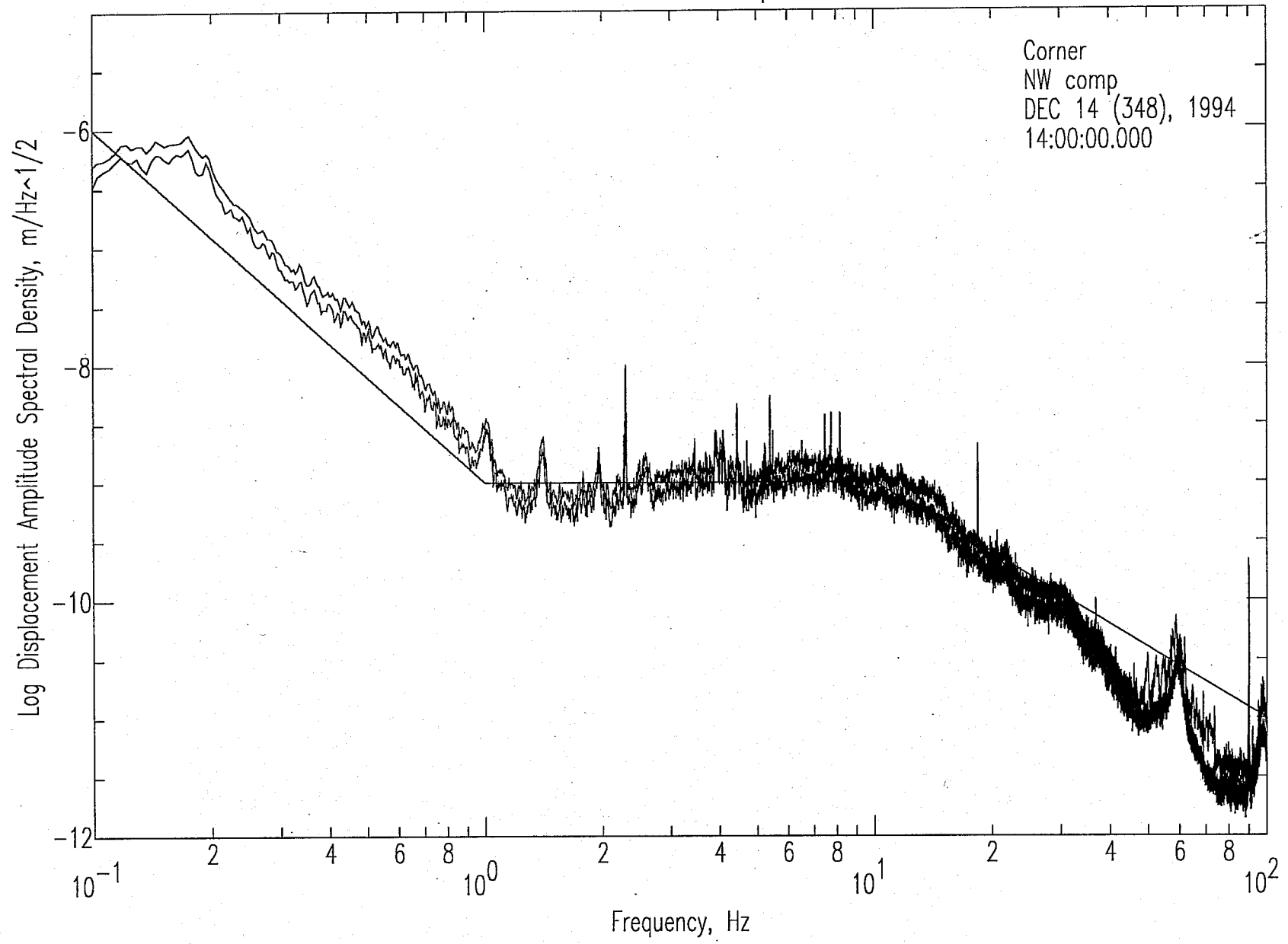
LIGO 6 AM - 7 AM Spectra



LIGO 6 AM - 7 AM Spectra



LIGO 6 AM - 7 AM Spectra

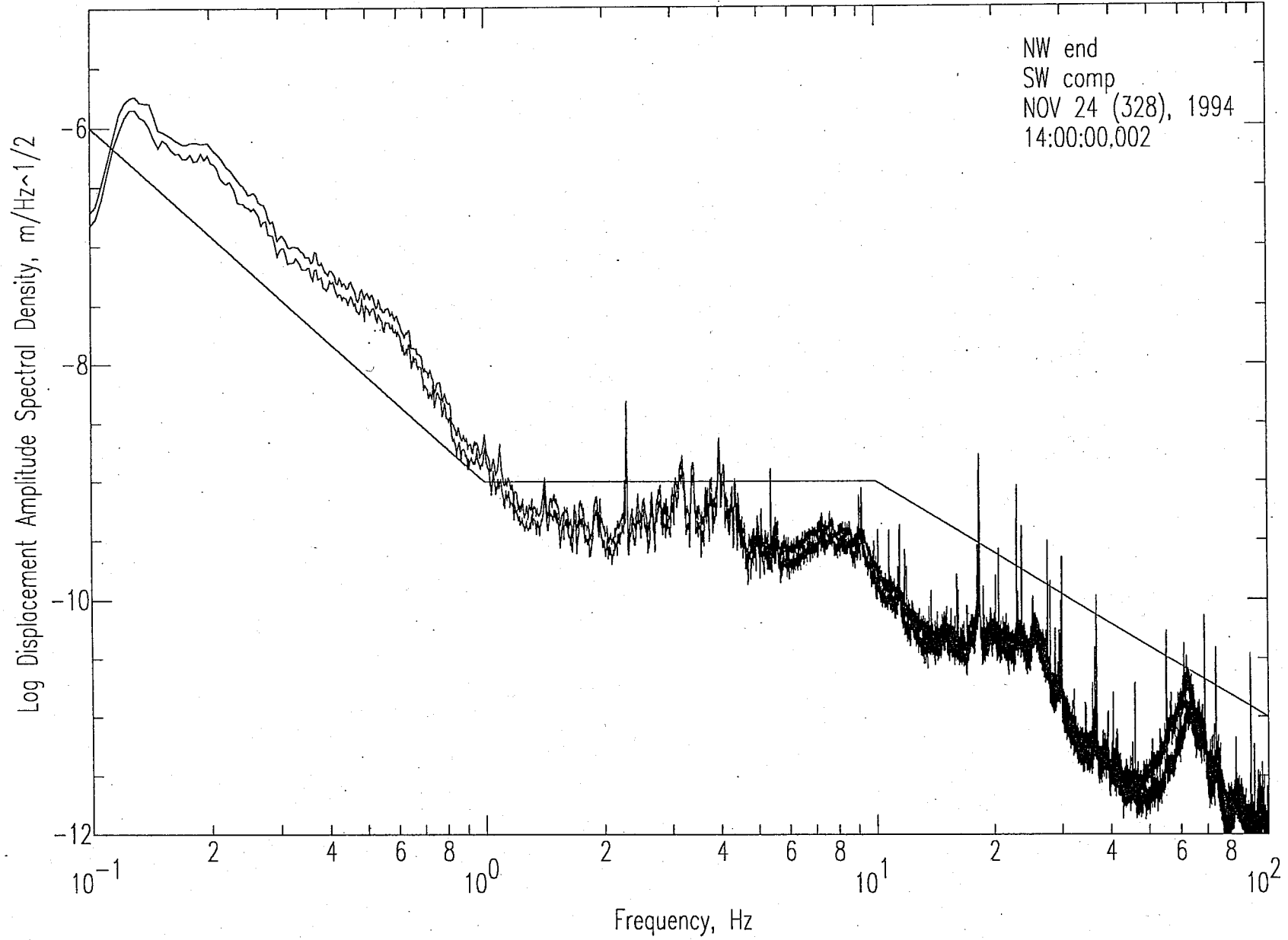


6 am - 7 am PST Spectra

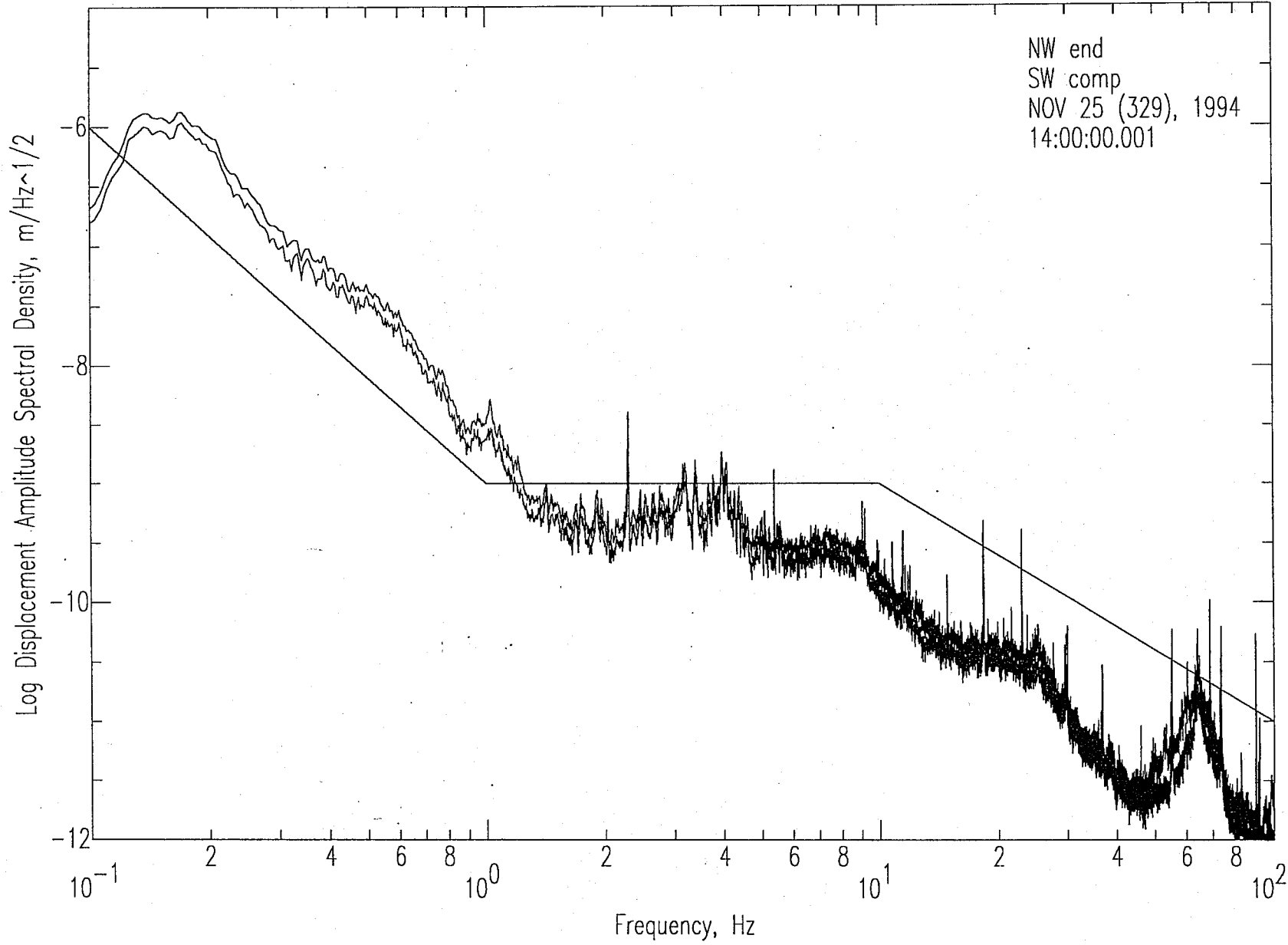
Southwest Component

Day 328	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 329	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 330	14:00 - 15:00 GMT	Northwest End	Saturday
Day 331	14:00 - 15:00 GMT	Northwest End	Sunday
Day 332	14:00 - 15:00 GMT	Northwest End	Monday
Day 333	14:00 - 15:00 GMT	Northwest End	Tuesday
Day 334	14:00 - 15:00 GMT	Northwest End	Wednesday
Day 335	14:00 - 15:00 GMT	Northwest End	Thursday
Day 336	14:00 - 15:00 GMT	Southwest End	Friday
Day 337	14:00 - 15:00 GMT	Southwest End	Saturday
Day 338	14:00 - 15:00 GMT	Southwest End	Sunday
Day 339	14:00 - 15:00 GMT	Southwest End	Monday
Day 340	14:00 - 15:00 GMT	Southwest End	Tuesday
Day 341	14:00 - 15:00 GMT	Southwest End	Wednesday
Day 344	14:00 - 15:00 GMT	Corner	Saturday
Day 345	14:00 - 15:00 GMT	Corner	Sunday
Day 346	14:00 - 15:00 GMT	Corner	Monday
Day 347	14:00 - 15:00 GMT	Corner	Tuesday
Day 348	14:00 - 15:00 GMT	Corner	Wednesday

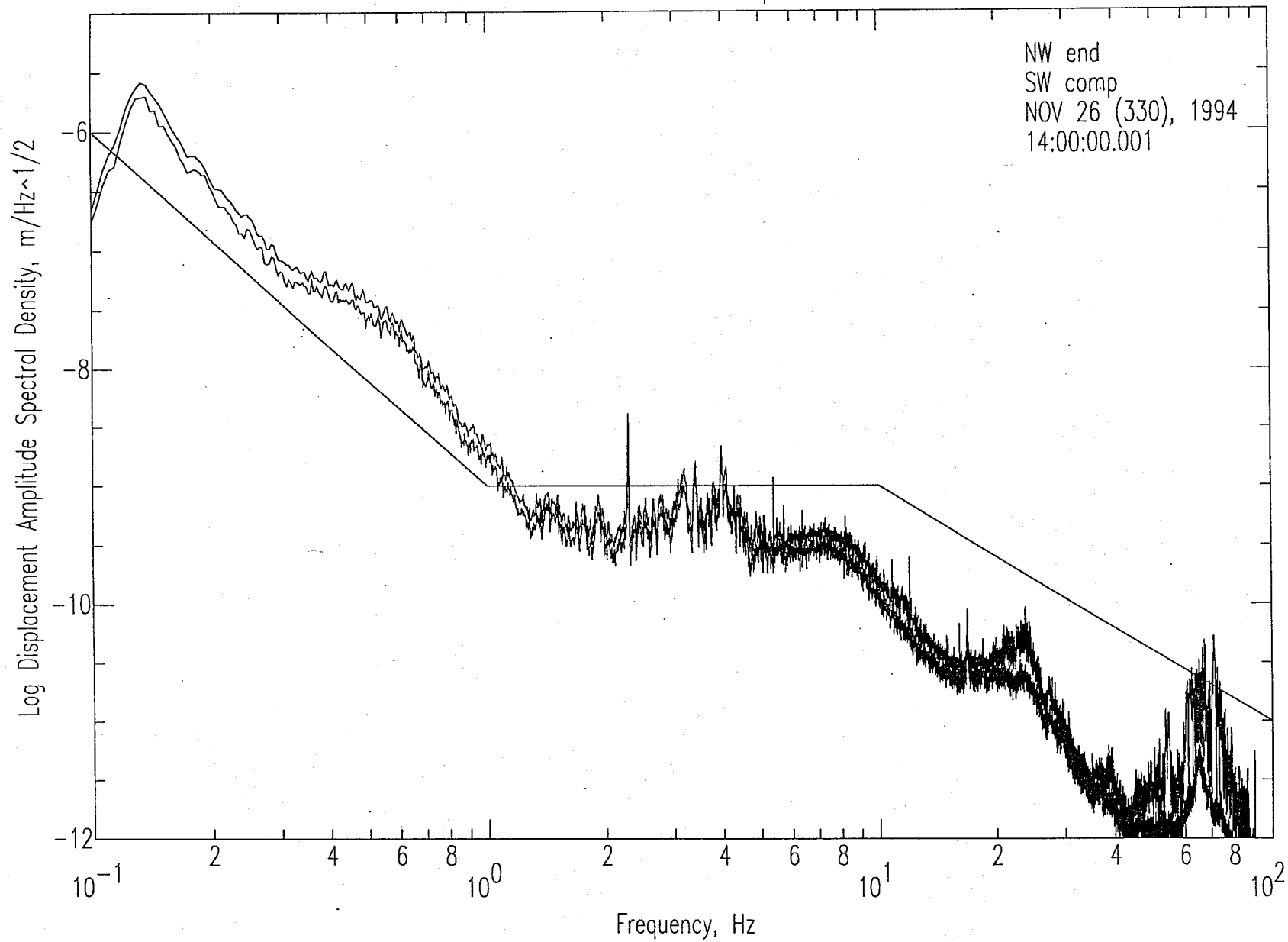
LIGO 6 AM - 7 AM Spectra



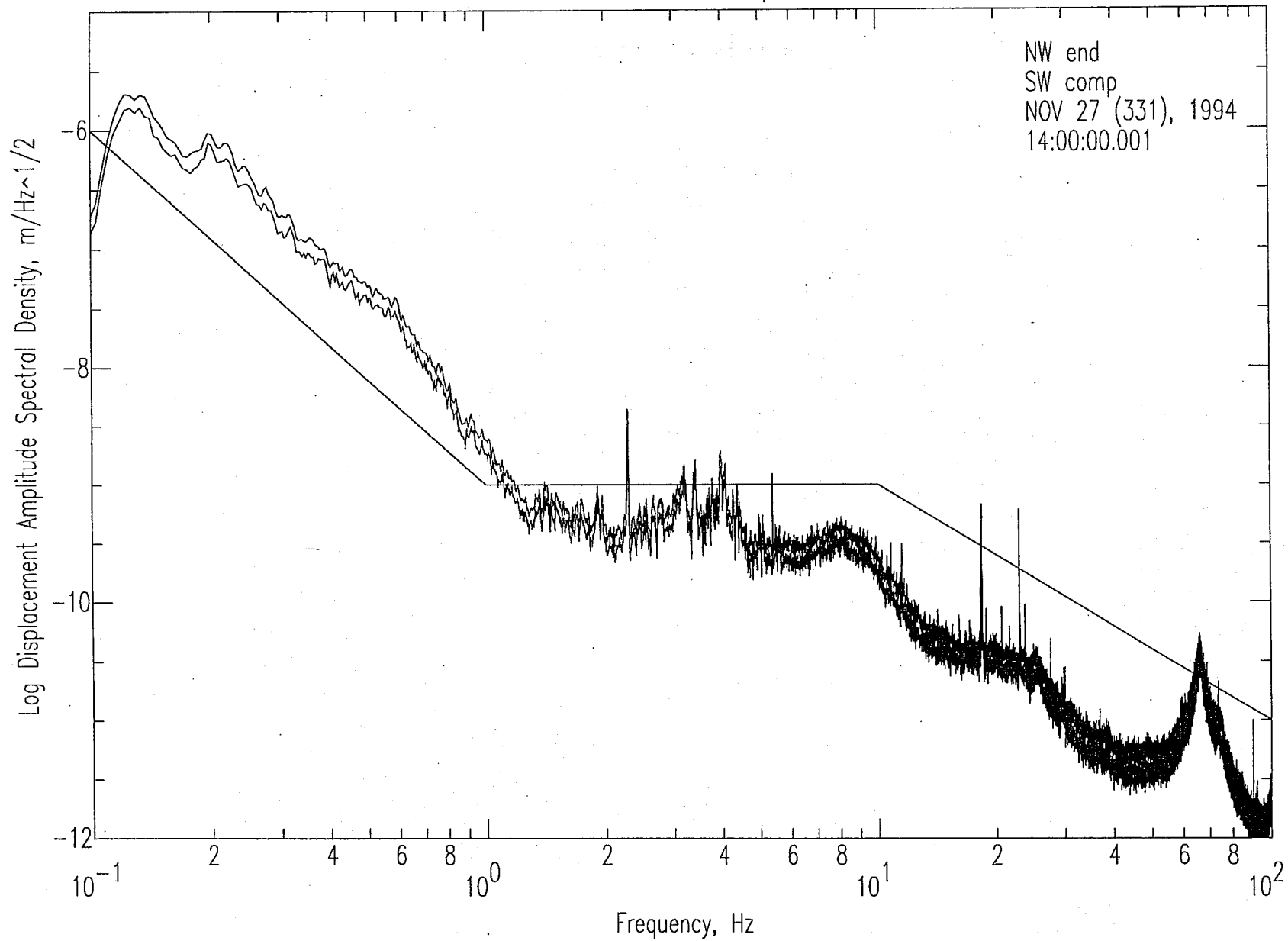
LIGO 6 AM - 7 AM Spectra



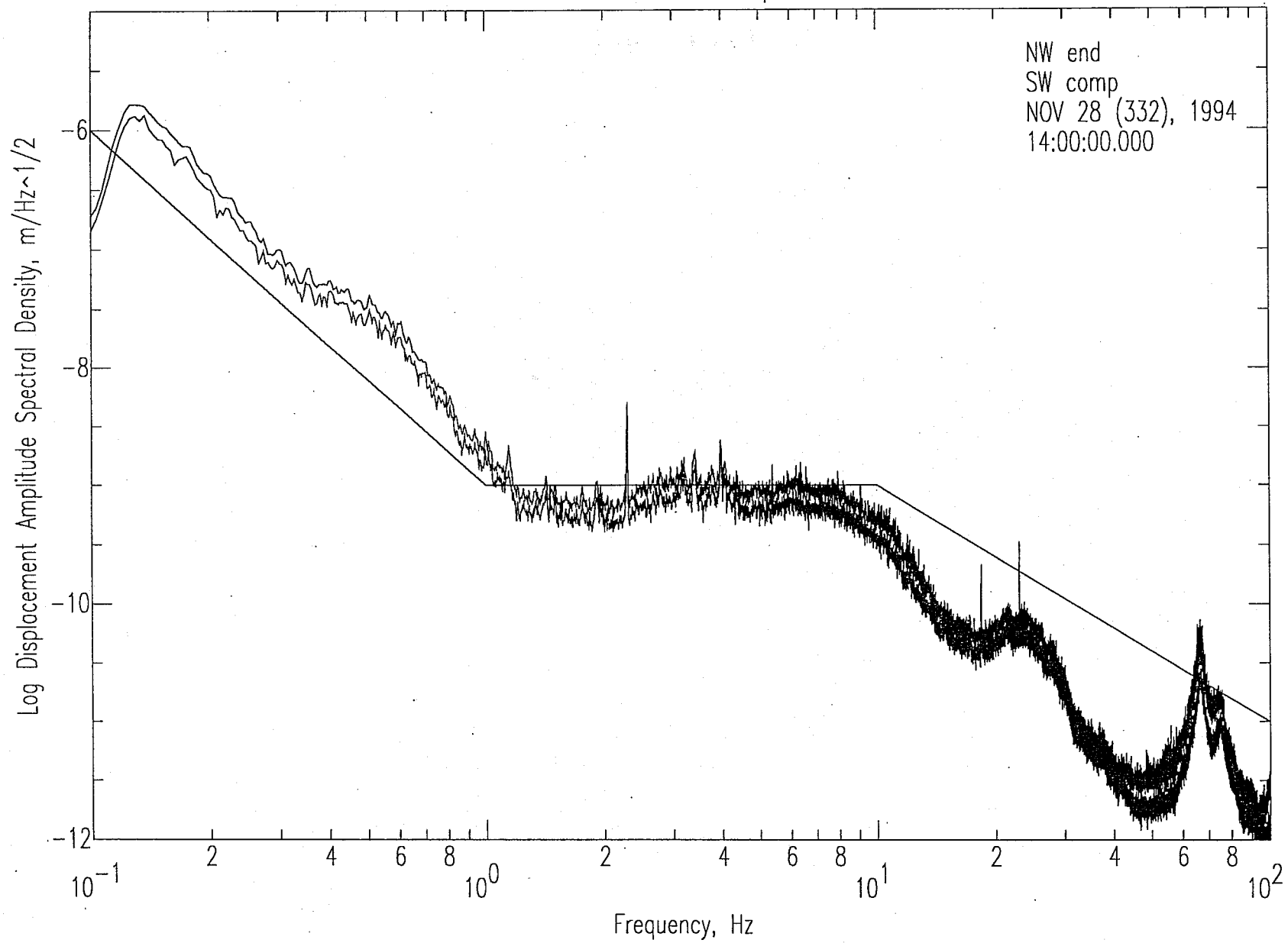
LIGO 6 AM - 7 AM Spectra



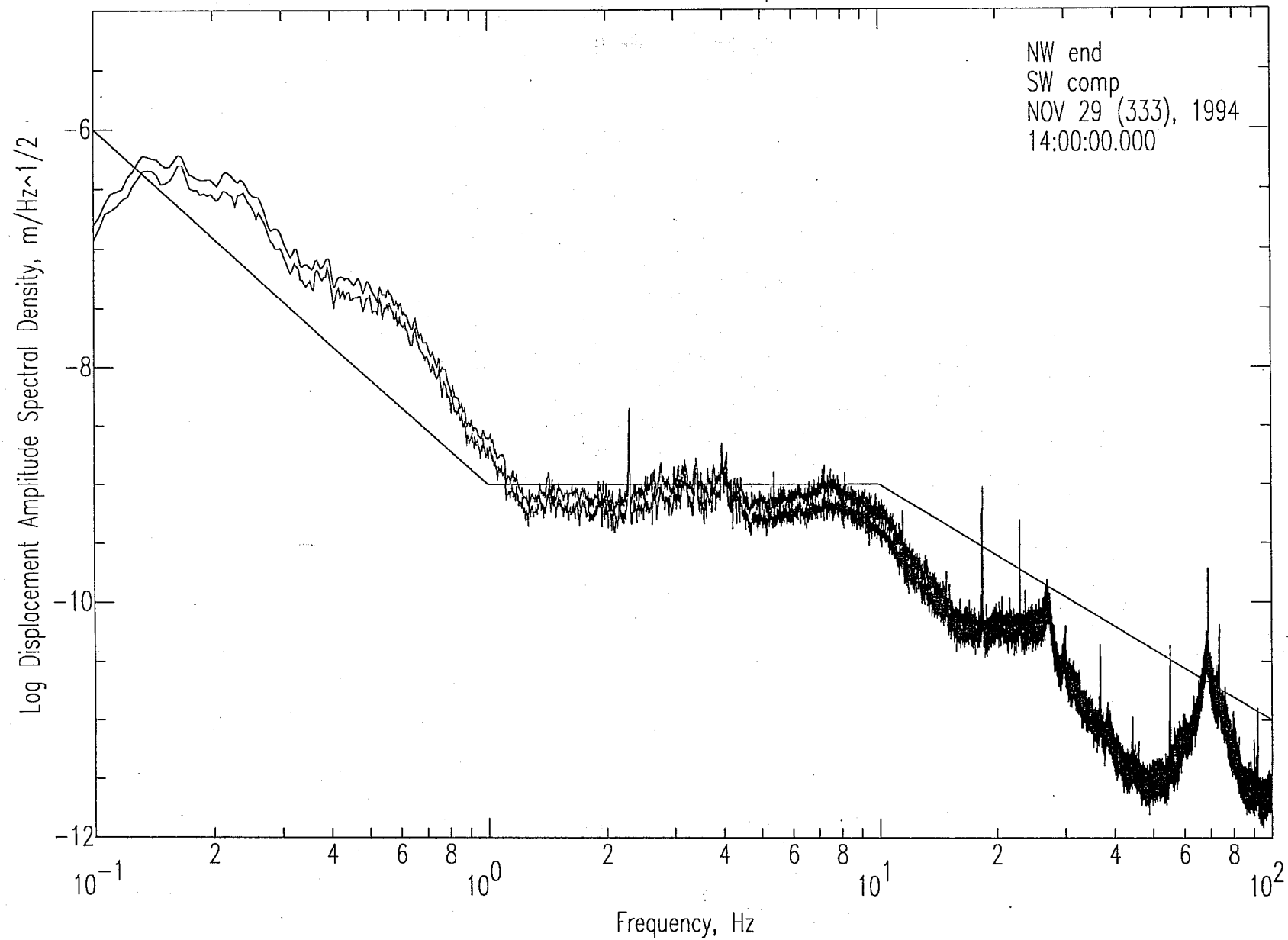
LIGO 6 AM - 7 AM Spectra



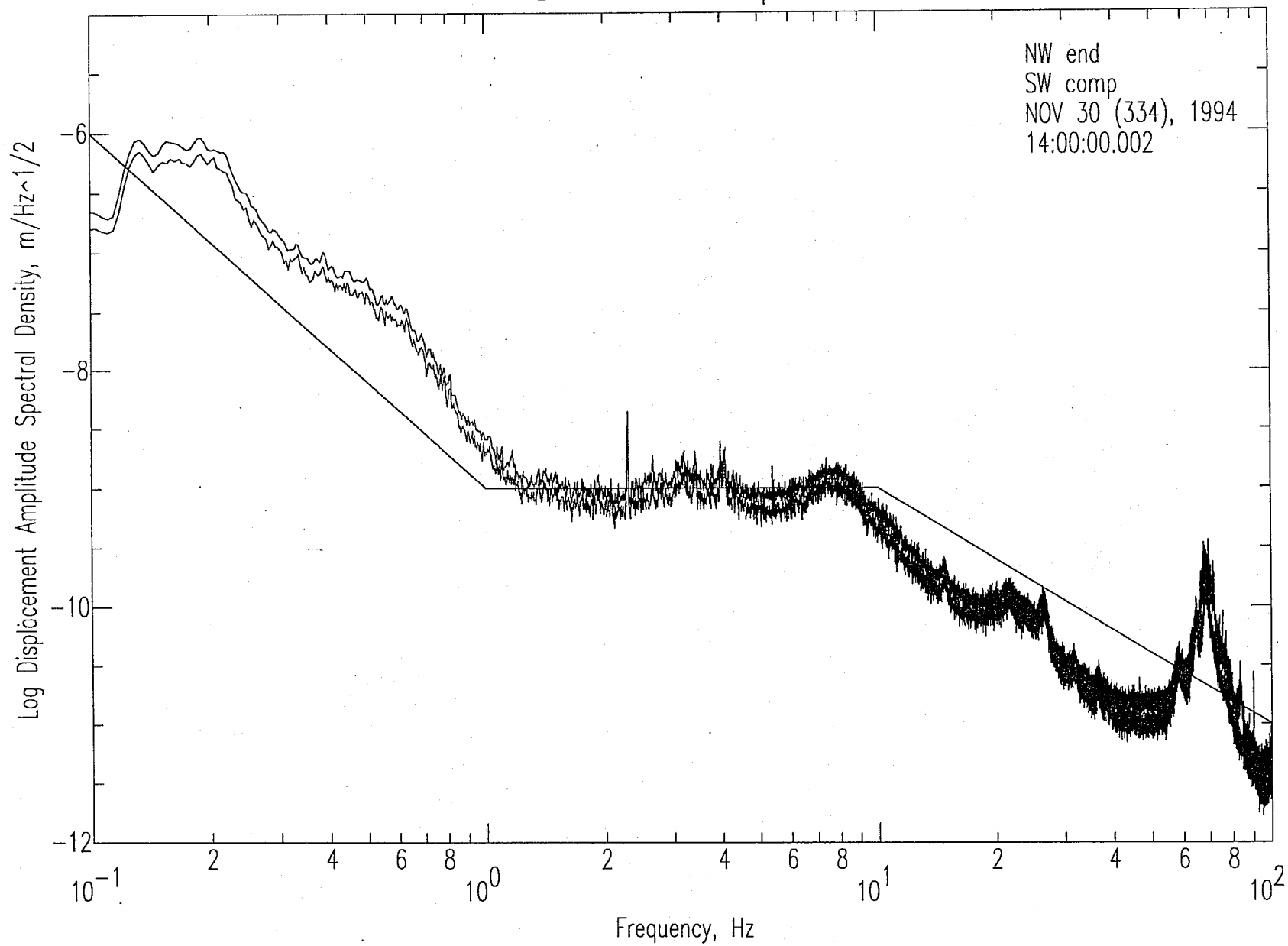
LIGO 6 AM - 7 AM Spectra



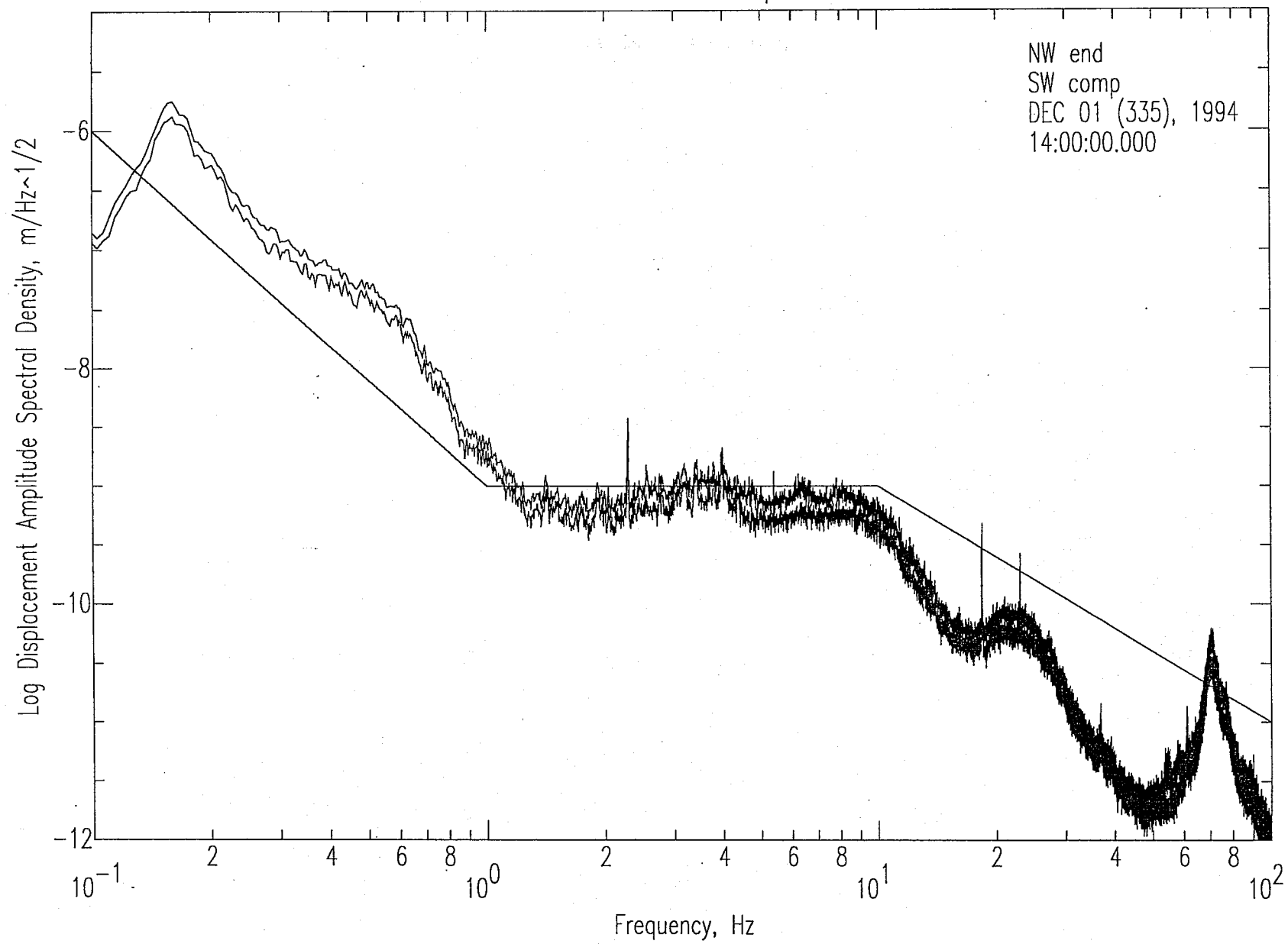
LIGO 6 AM - 7 AM Spectra



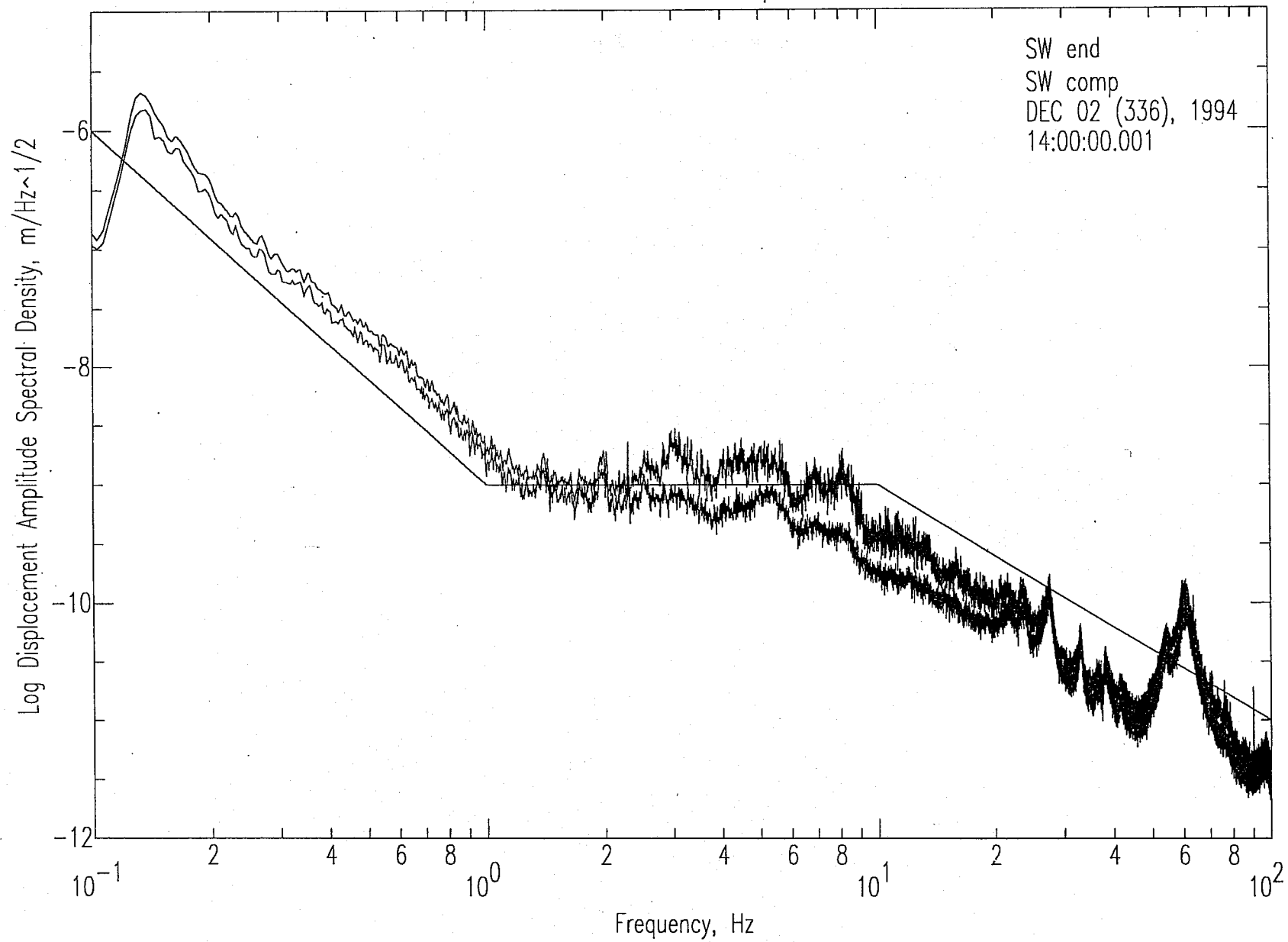
LIGO 6 AM - 7 AM Spectra



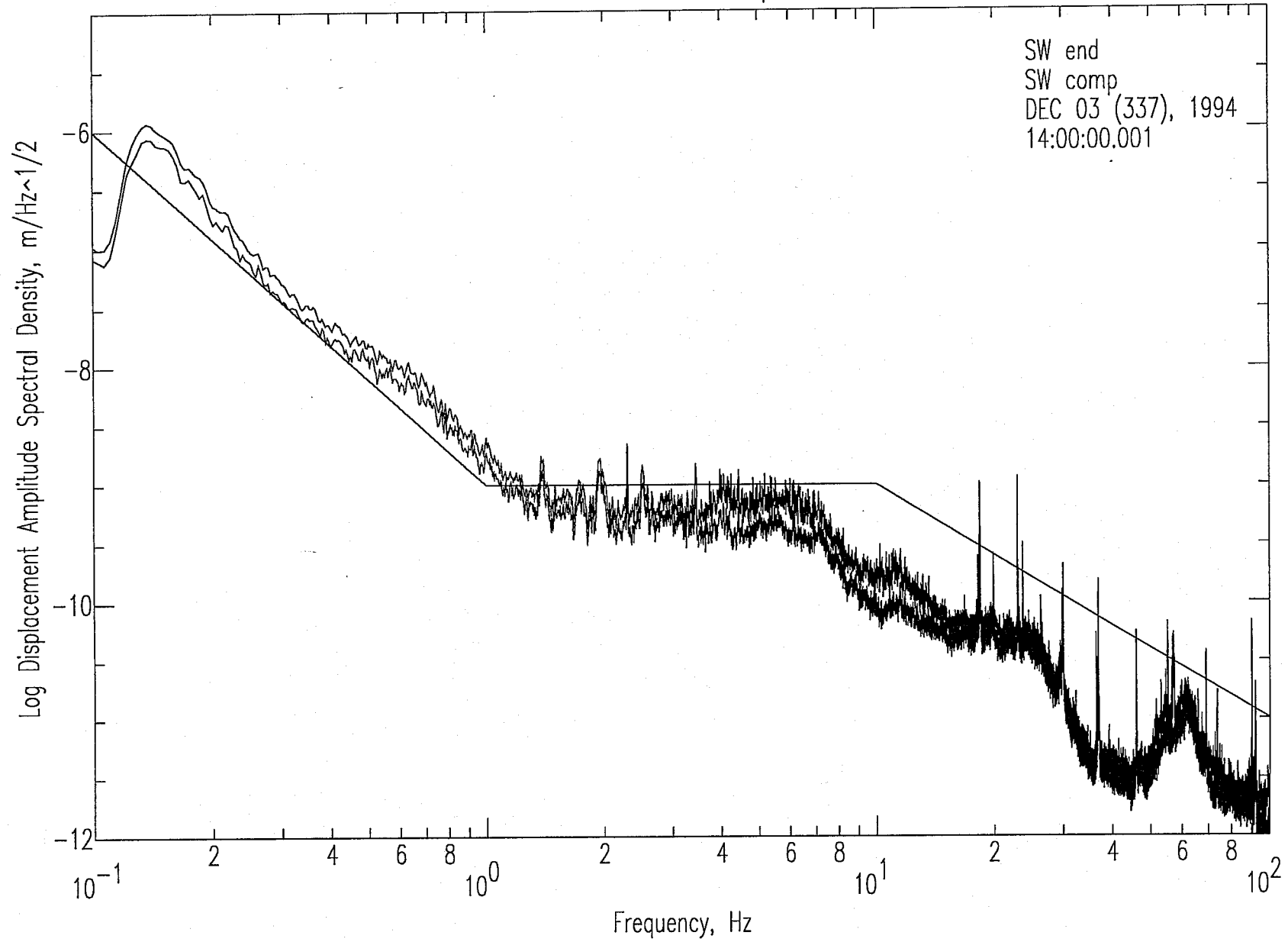
LIGO 6 AM - 7 AM Spectra



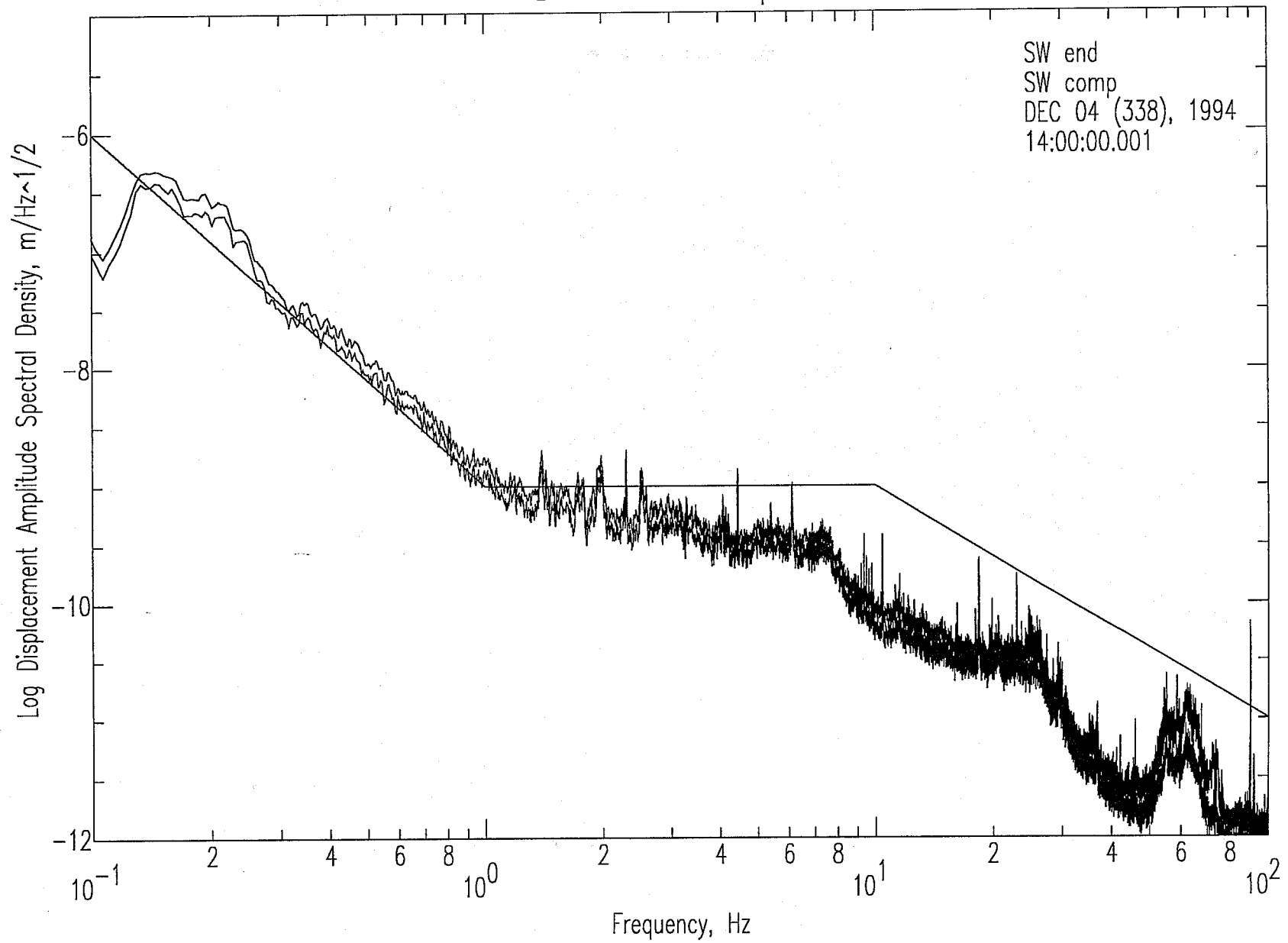
LIGO 6 AM - 7 AM Spectra



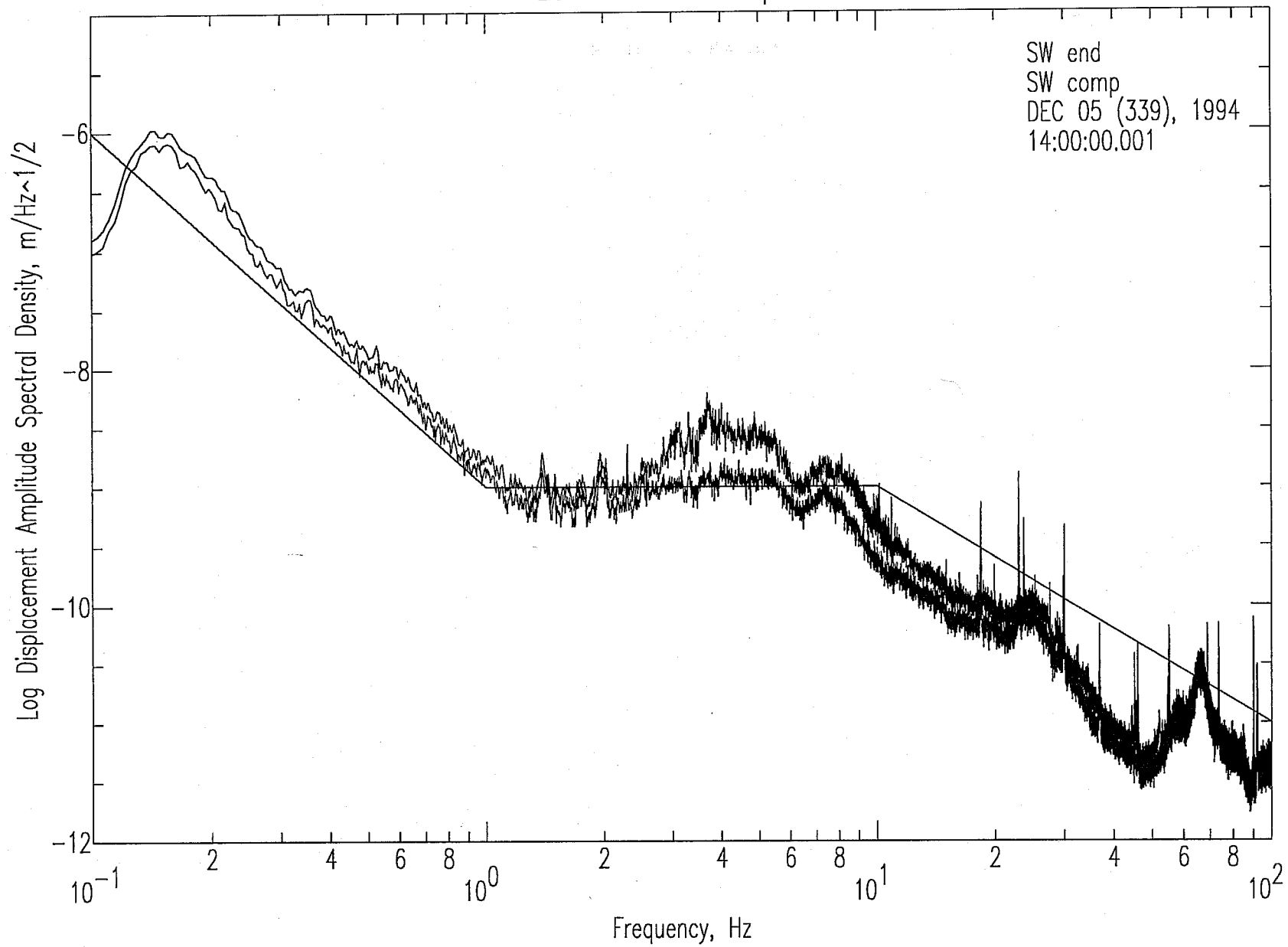
LIGO 6 AM - 7 AM Spectra



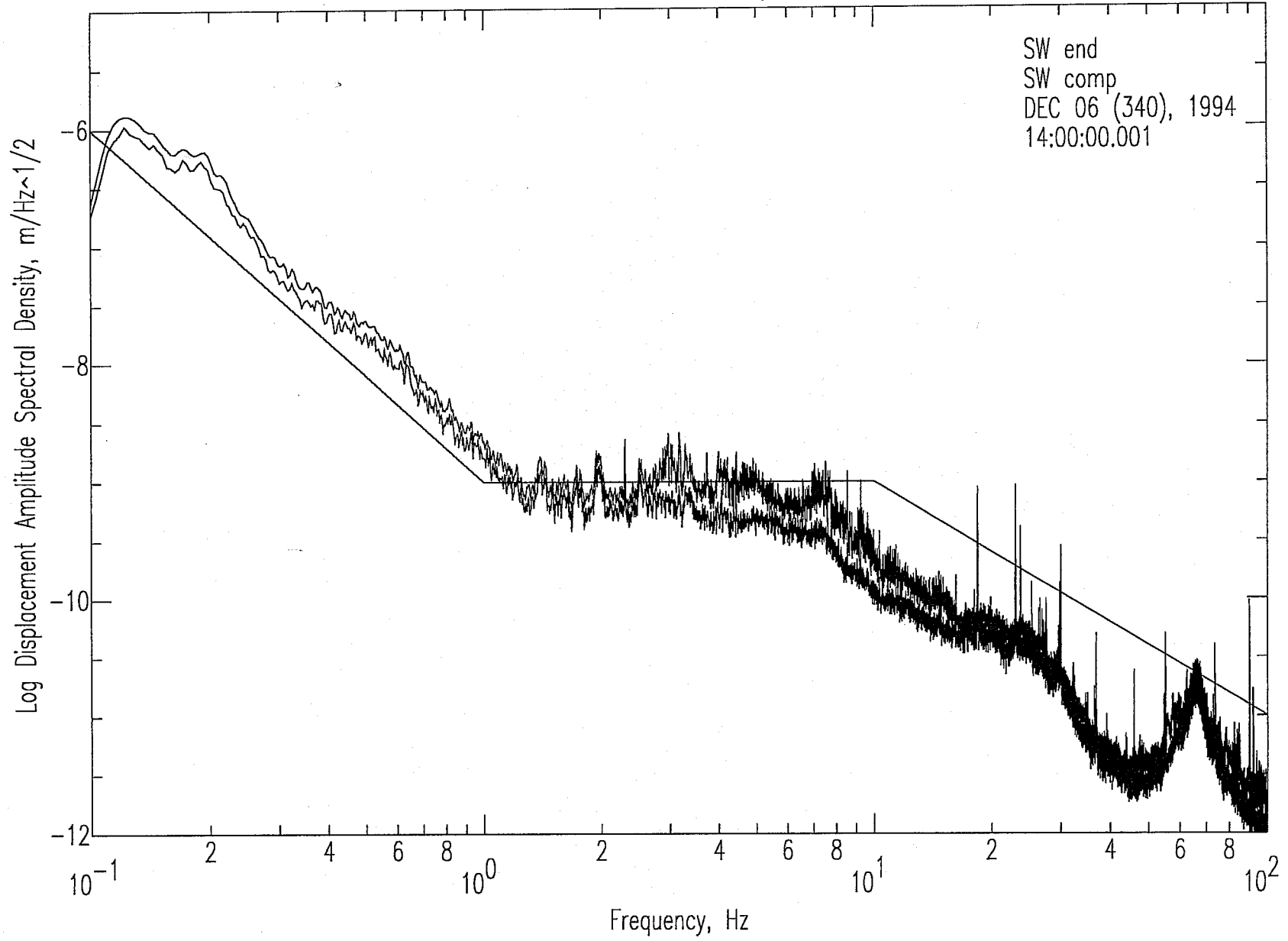
LIGO 6 AM - 7 AM Spectra



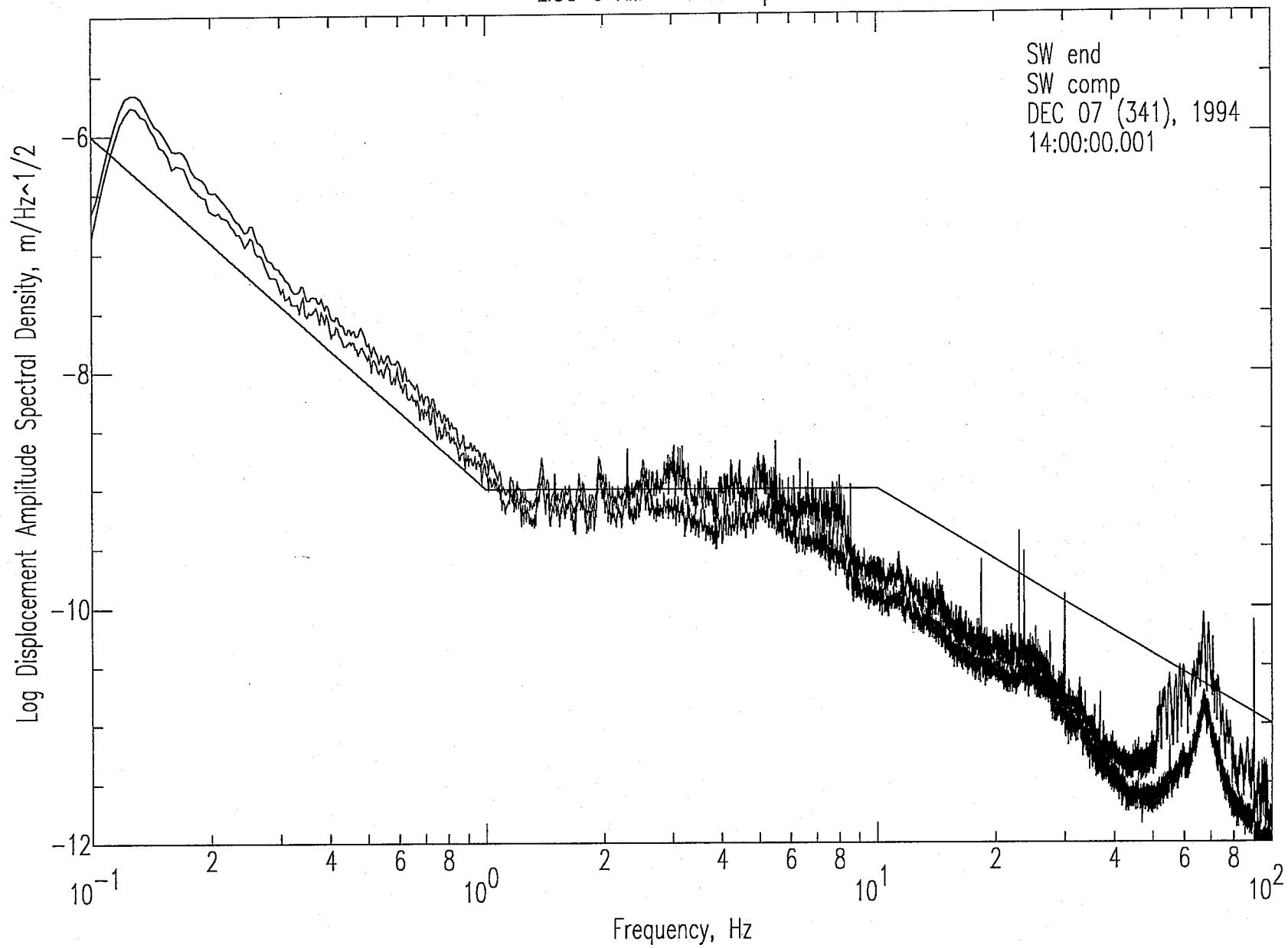
LIGO 6 AM - 7 AM Spectra



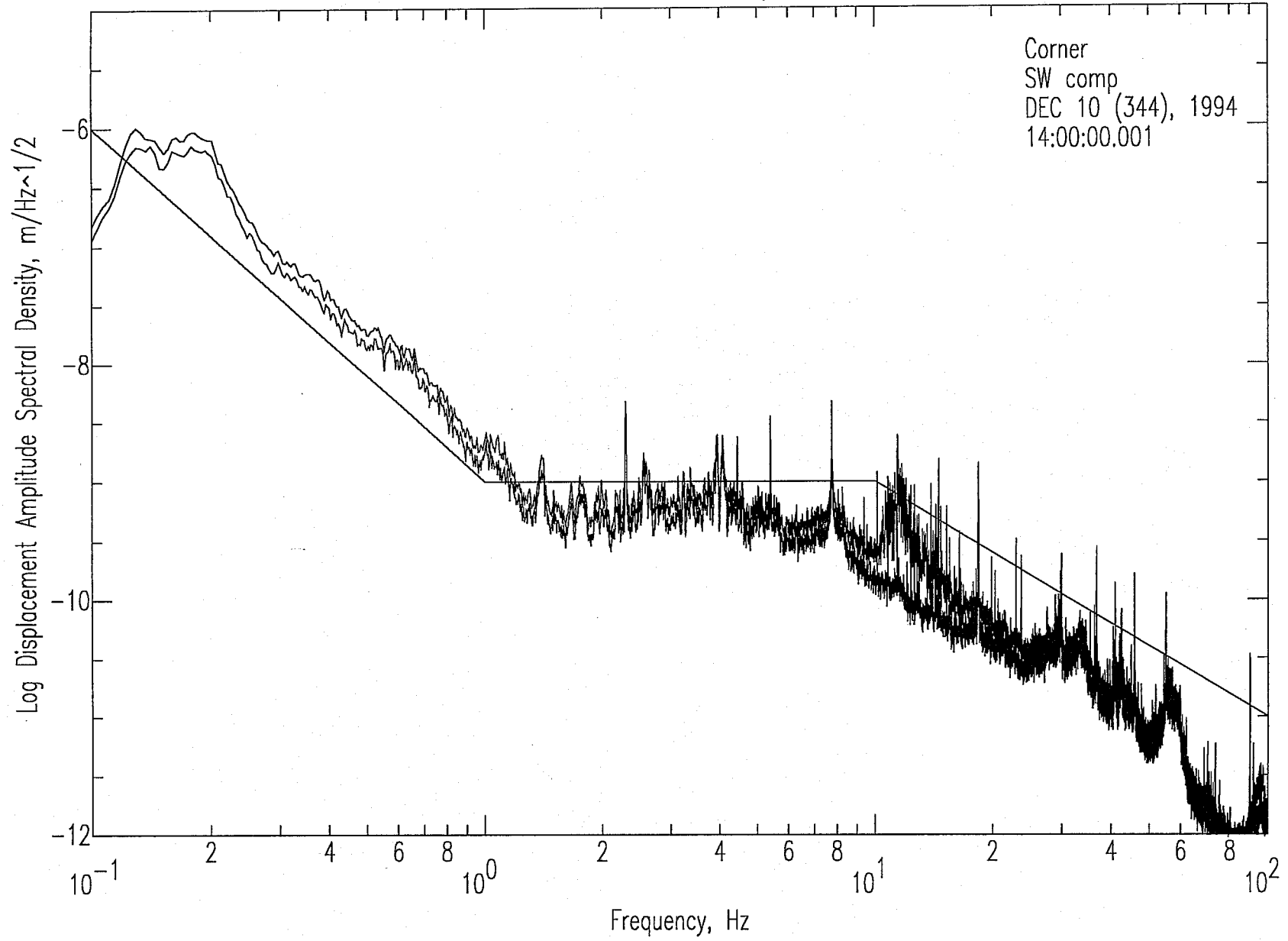
LIGO 6 AM - 7 AM Spectra



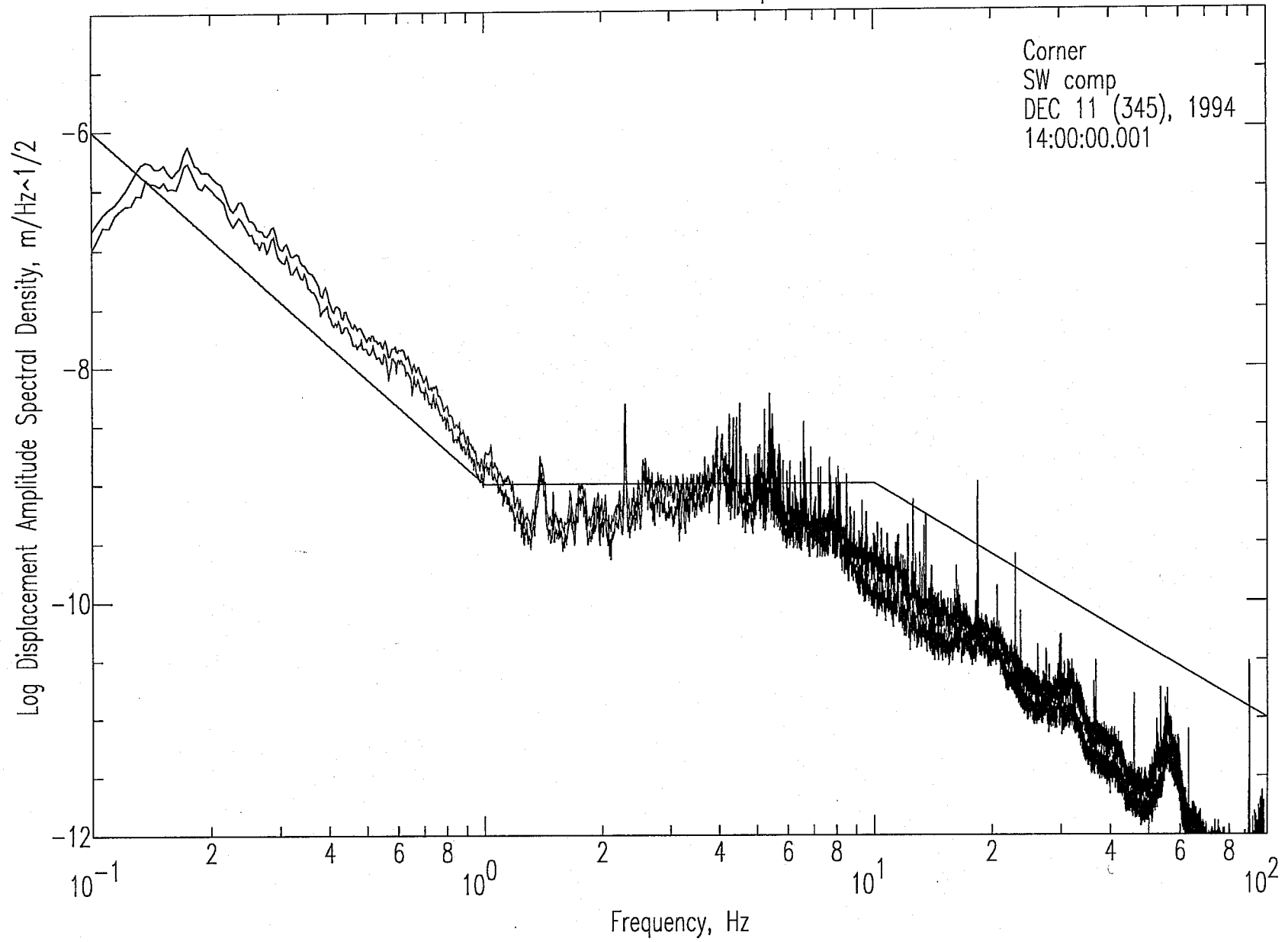
LIGO 6 AM - 7 AM Spectra



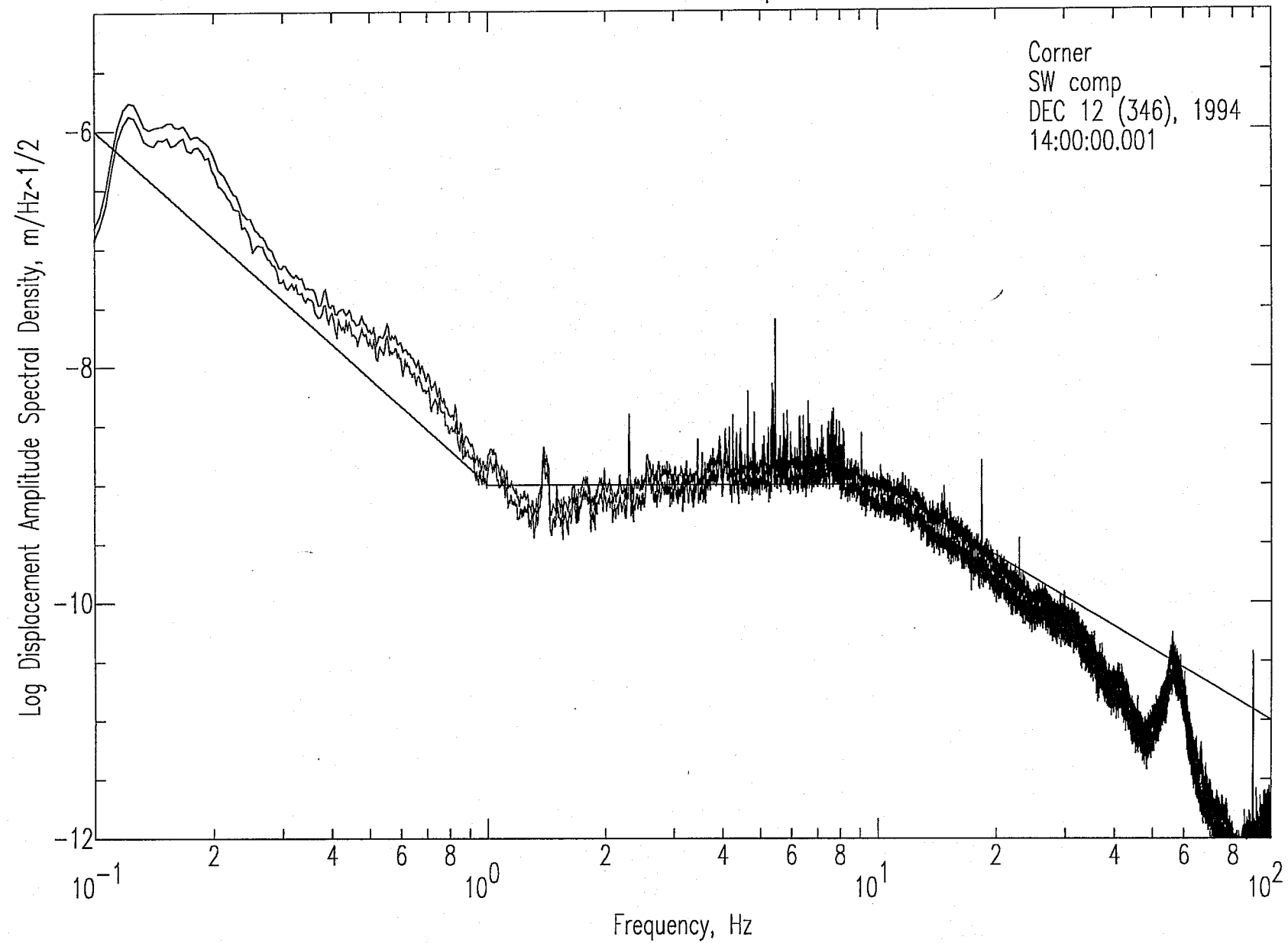
LIGO 6 AM - 7 AM Spectra



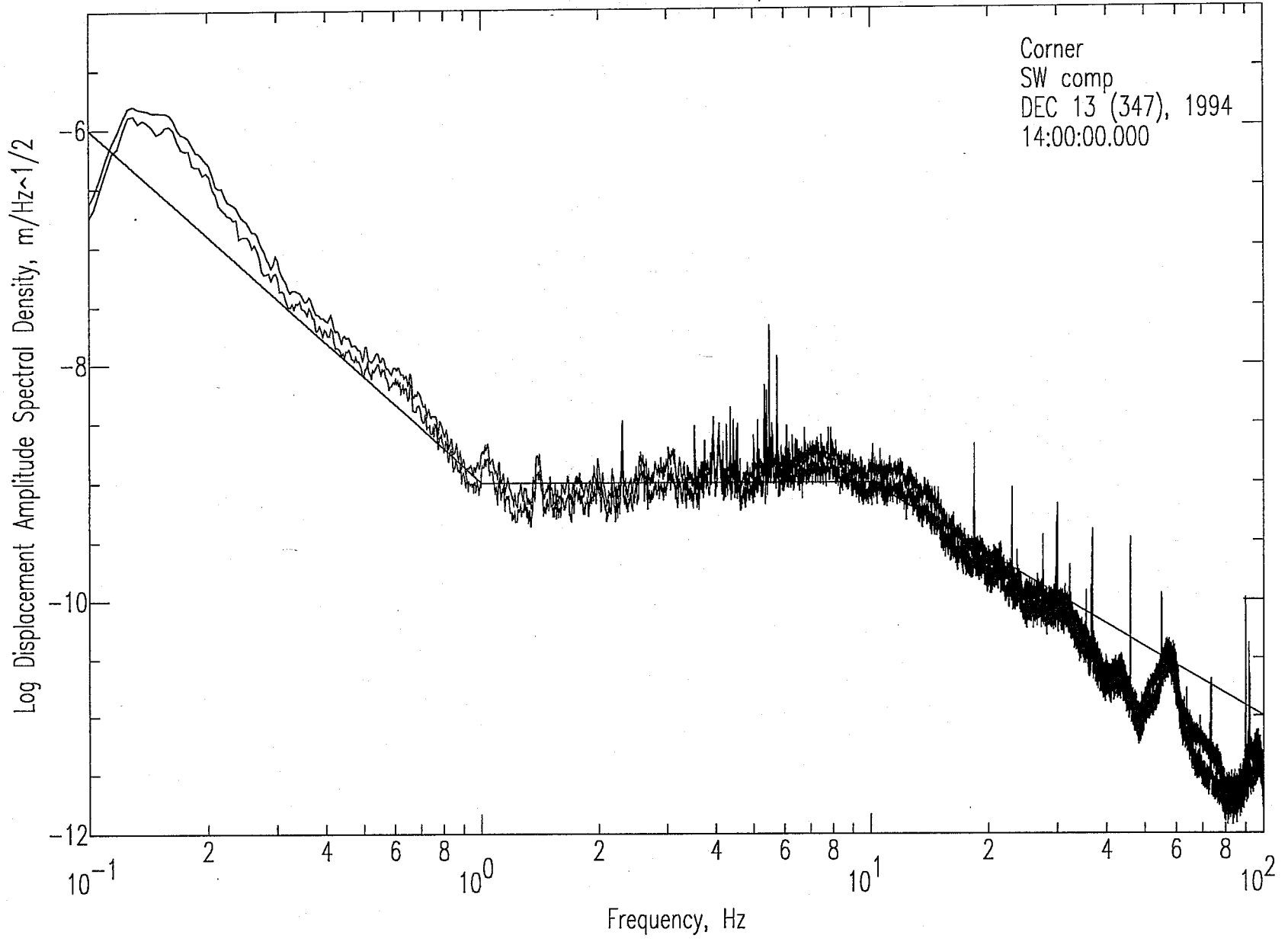
LIGO 6 AM - 7 AM Spectra



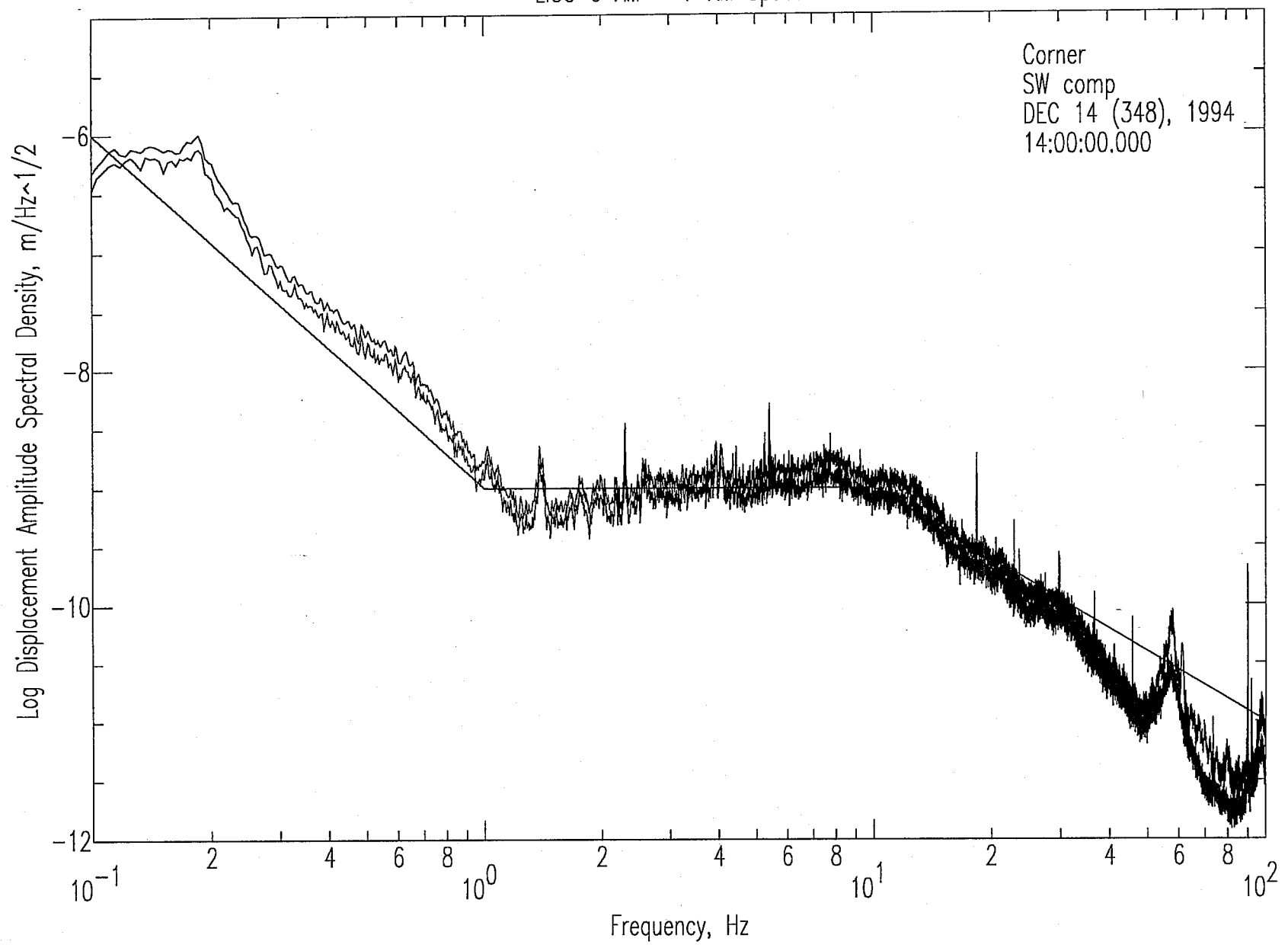
LIGO 6 AM - 7 AM Spectra



LIGO 6 AM - 7 AM Spectra



LIGO 6 AM - 7 AM Spectra



6 am - 7 am PST Spectra

Infrasound Microphone (Pressure)

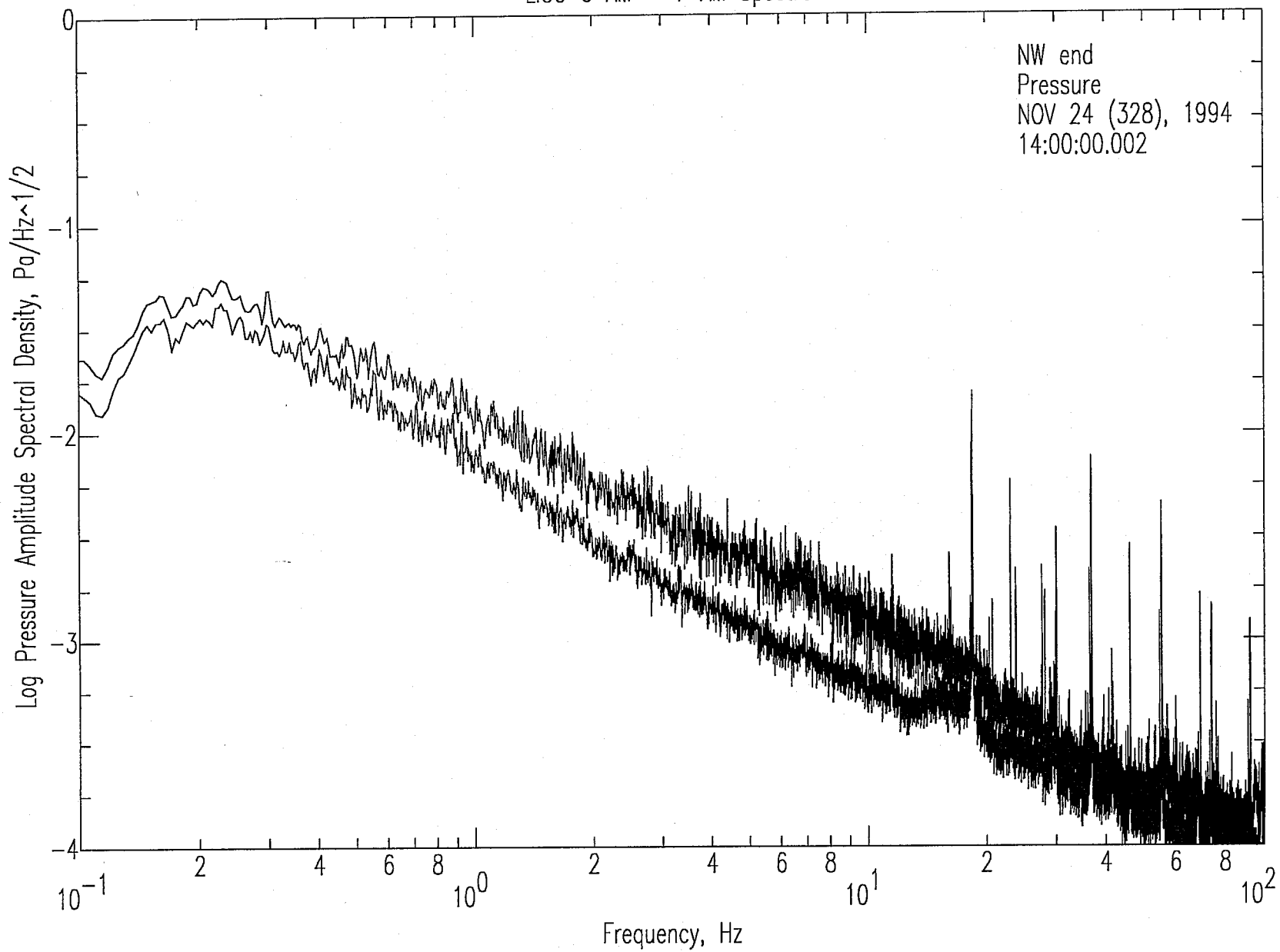
Day 328	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 329	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 330	14:00 - 15:00 GMT	Northwest End	Saturday
Day 331	14:00 - 15:00 GMT	Northwest End	Sunday
Day 332	14:00 - 15:00 GMT	Northwest End	Monday
Day 333	14:00 - 15:00 GMT	Northwest End	Tuesday
Day 334	14:00 - 15:00 GMT	Northwest End	Wednesday
Day 335	14:00 - 15:00 GMT	Northwest End	Thursday

Day 336	14:00 - 15:00 GMT	Southwest End	Friday
Day 337	14:00 - 15:00 GMT	Southwest End	Saturday
Day 338	14:00 - 15:00 GMT	Southwest End	Sunday
Day 339	14:00 - 15:00 GMT	Southwest End	Monday
Day 340	14:00 - 15:00 GMT	Southwest End	Tuesday
Day 341	14:00 - 15:00 GMT	Southwest End	Wednesday

Day 347	14:00 - 15:00 GMT	Corner	Tuesday
Day 348	14:00 - 15:00 GMT	Corner	Wednesday

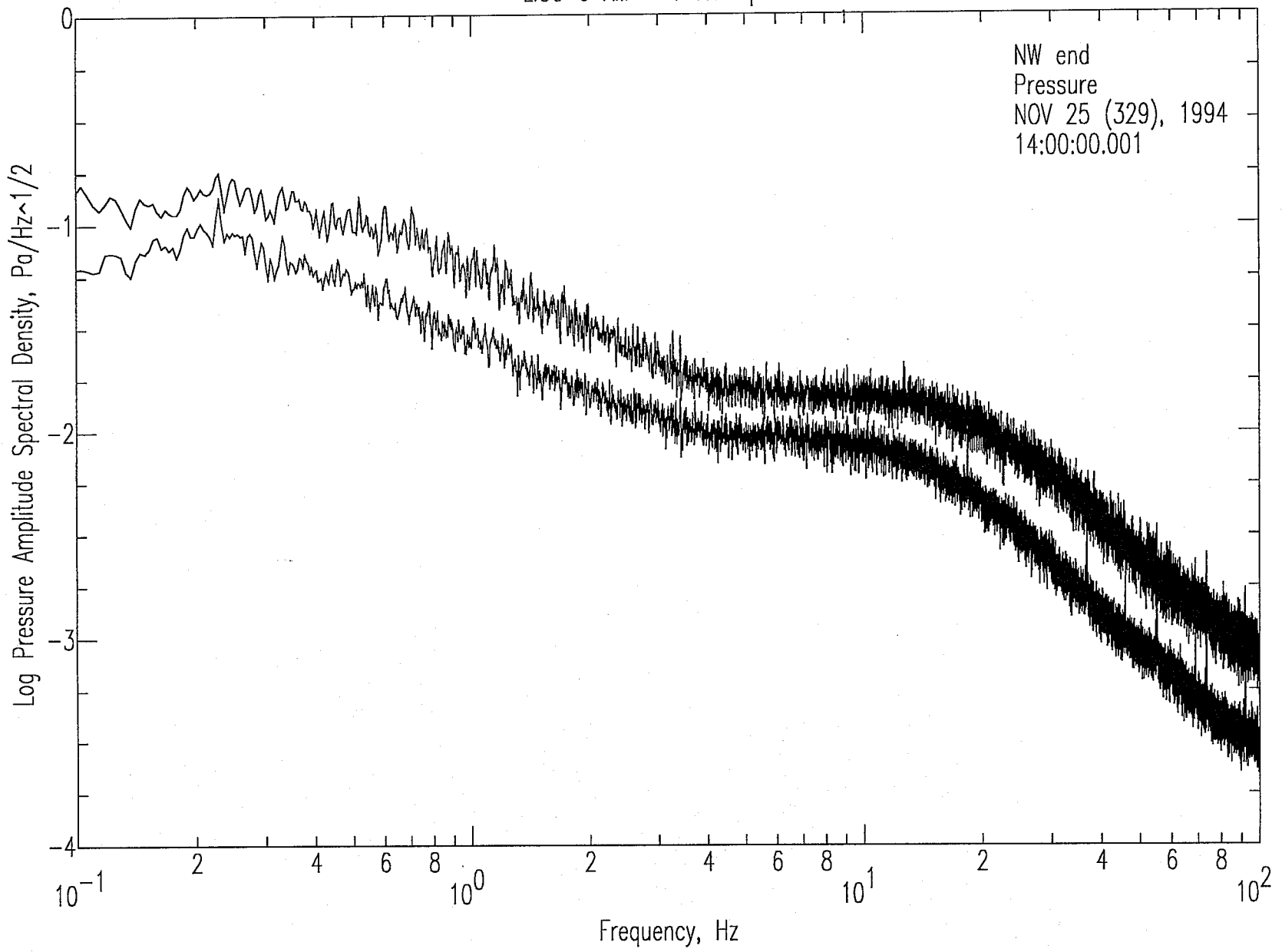
LIGO 6 AM - 7 AM Spectra

NW end
Pressure
NOV 24 (328), 1994
14:00:00.002



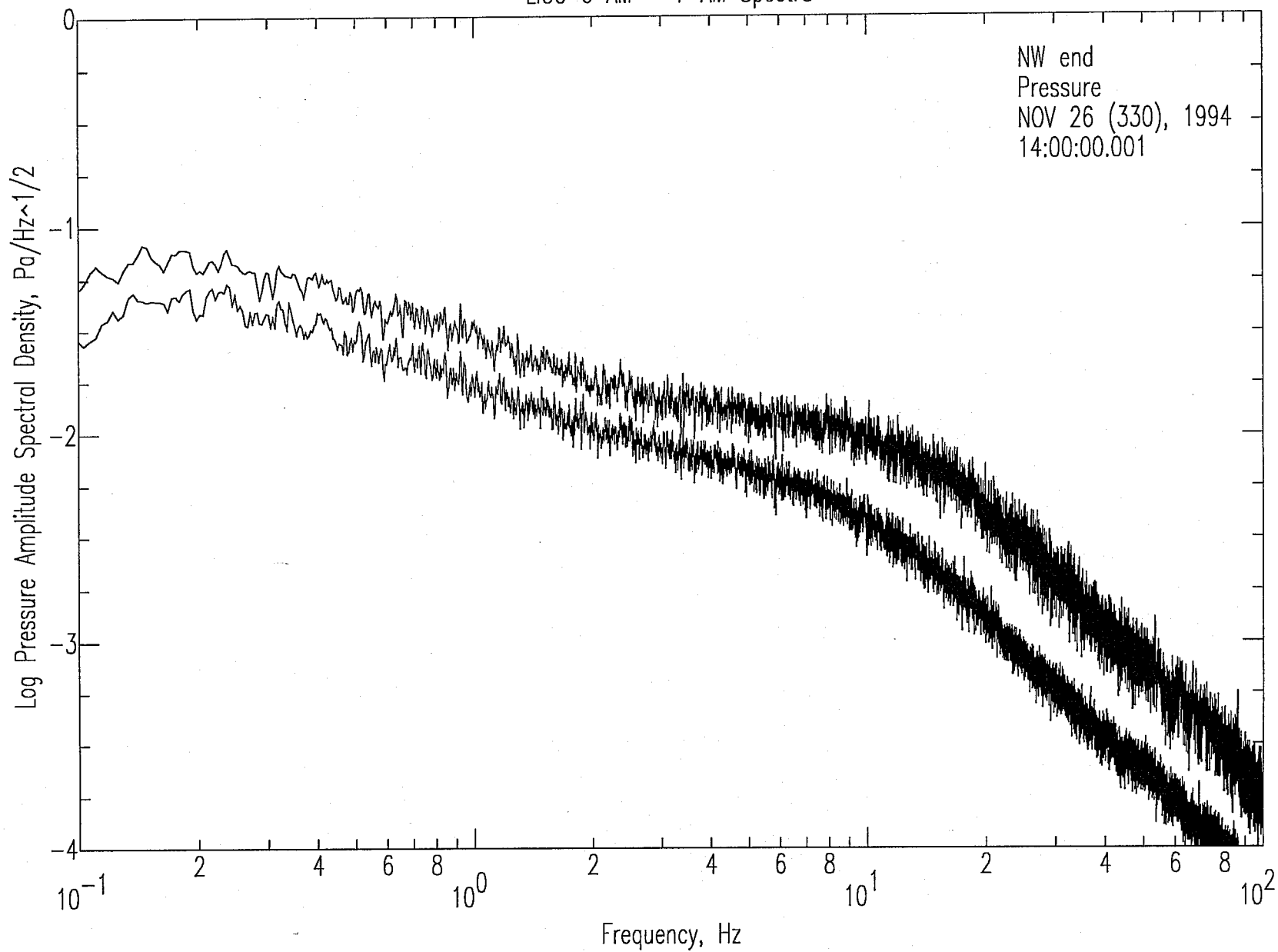
LIGO 6 AM - 7 AM Spectra

NW end
Pressure
NOV 25 (329), 1994
14:00:00.001

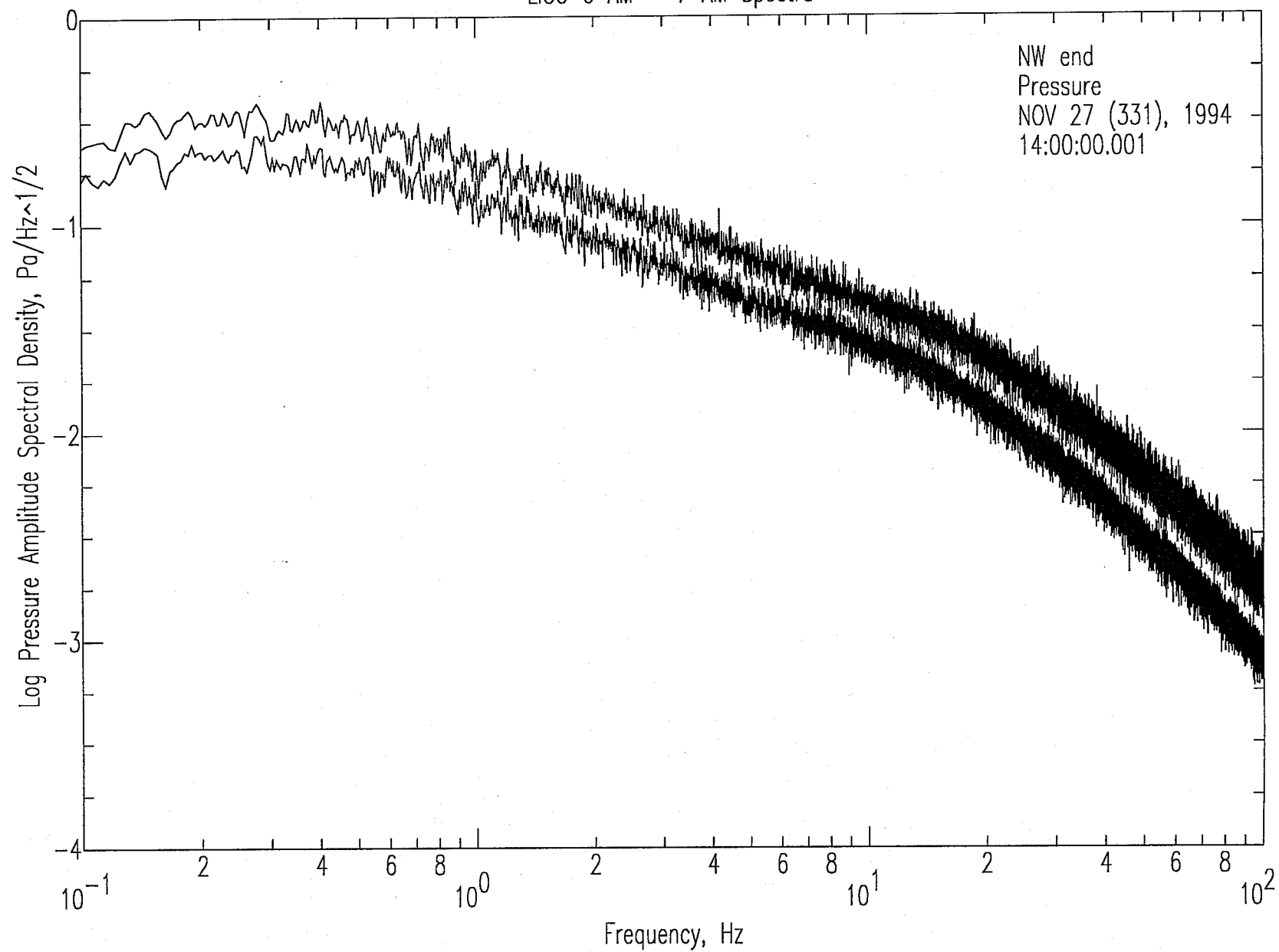


LIGO 6 AM - 7 AM Spectra

NW end
Pressure
NOV 26 (330), 1994
14:00:00.001

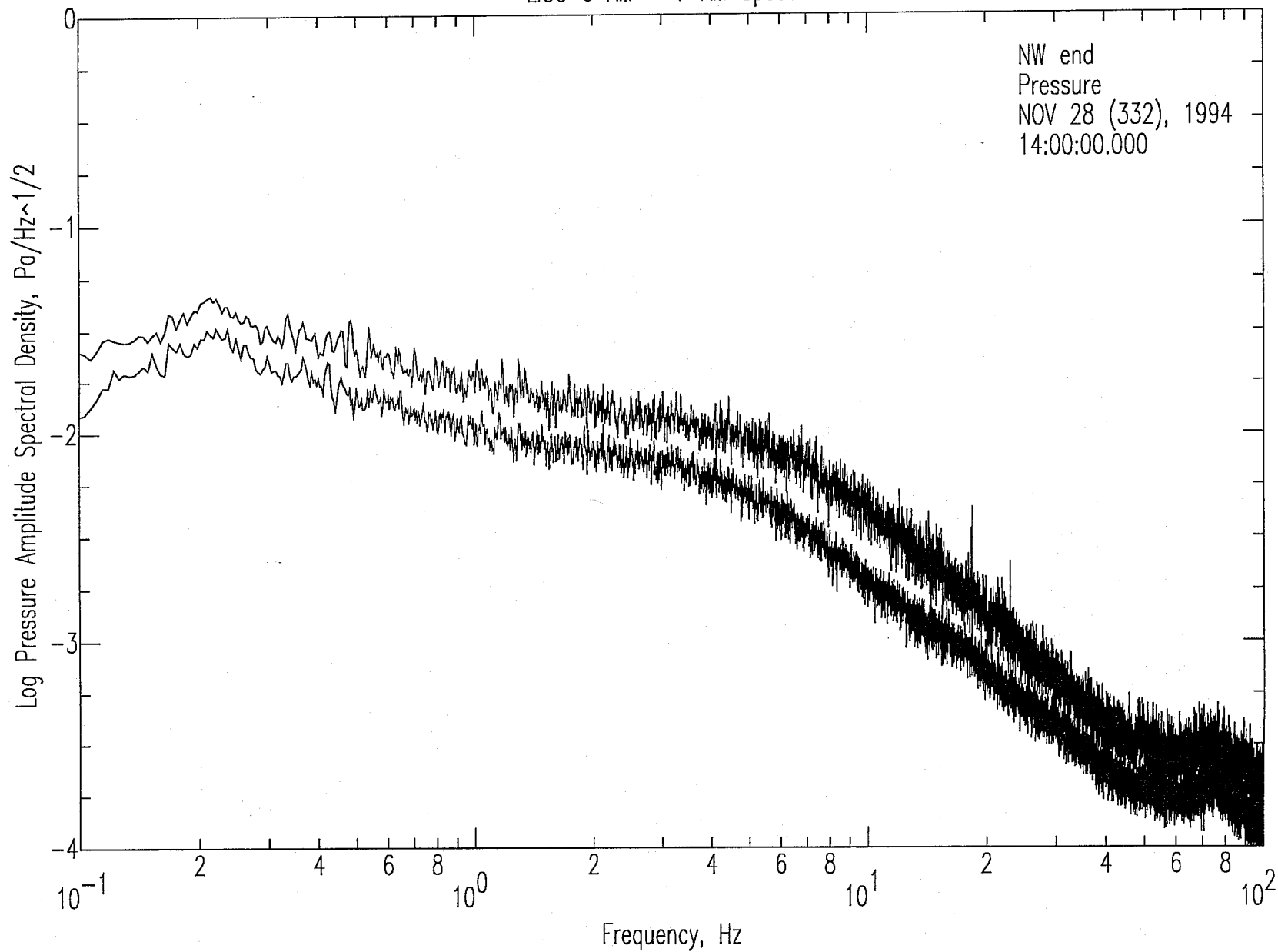


LIGO 6 AM - 7 AM Spectra



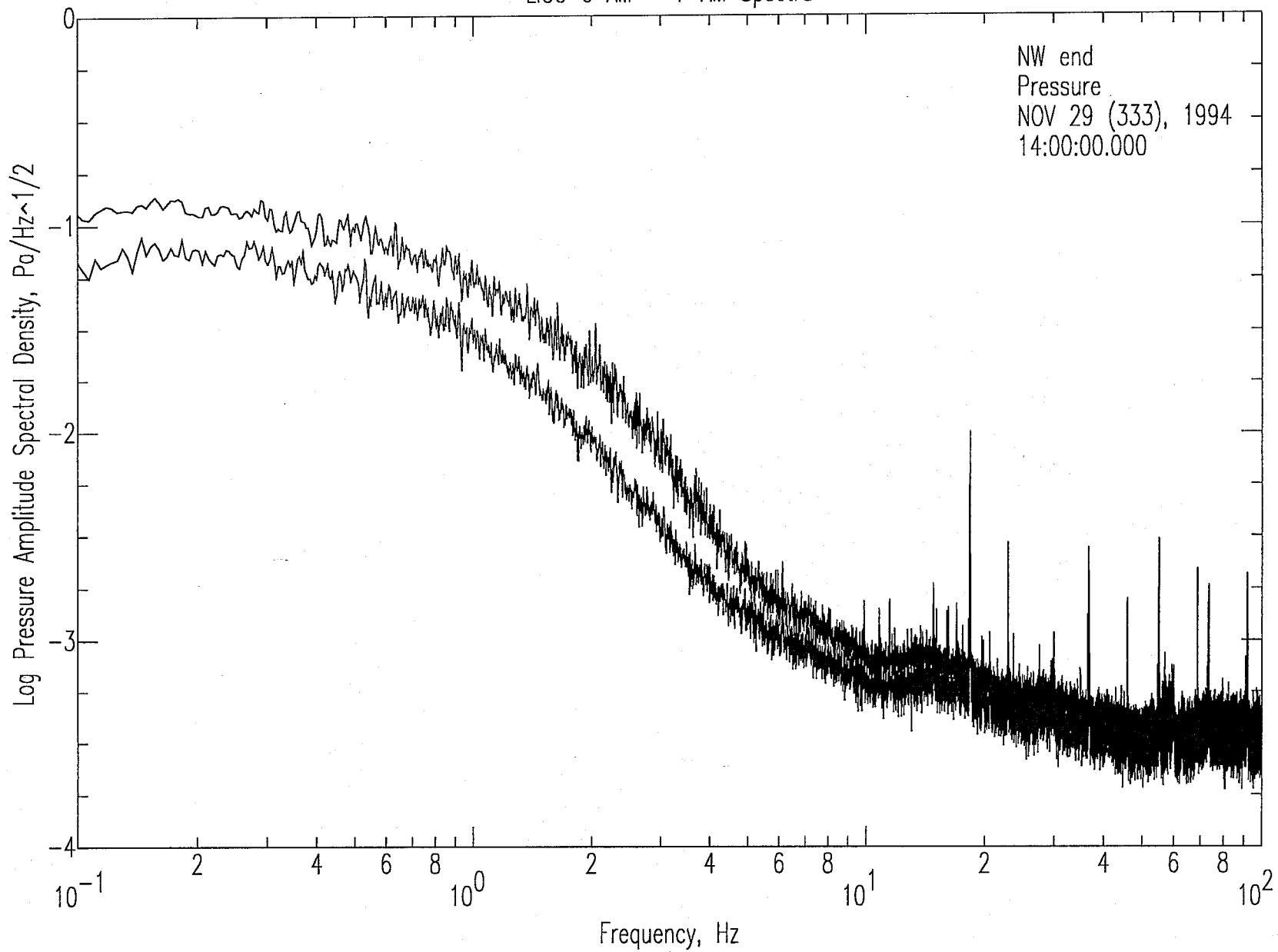
LIGO 6 AM - 7 AM Spectra

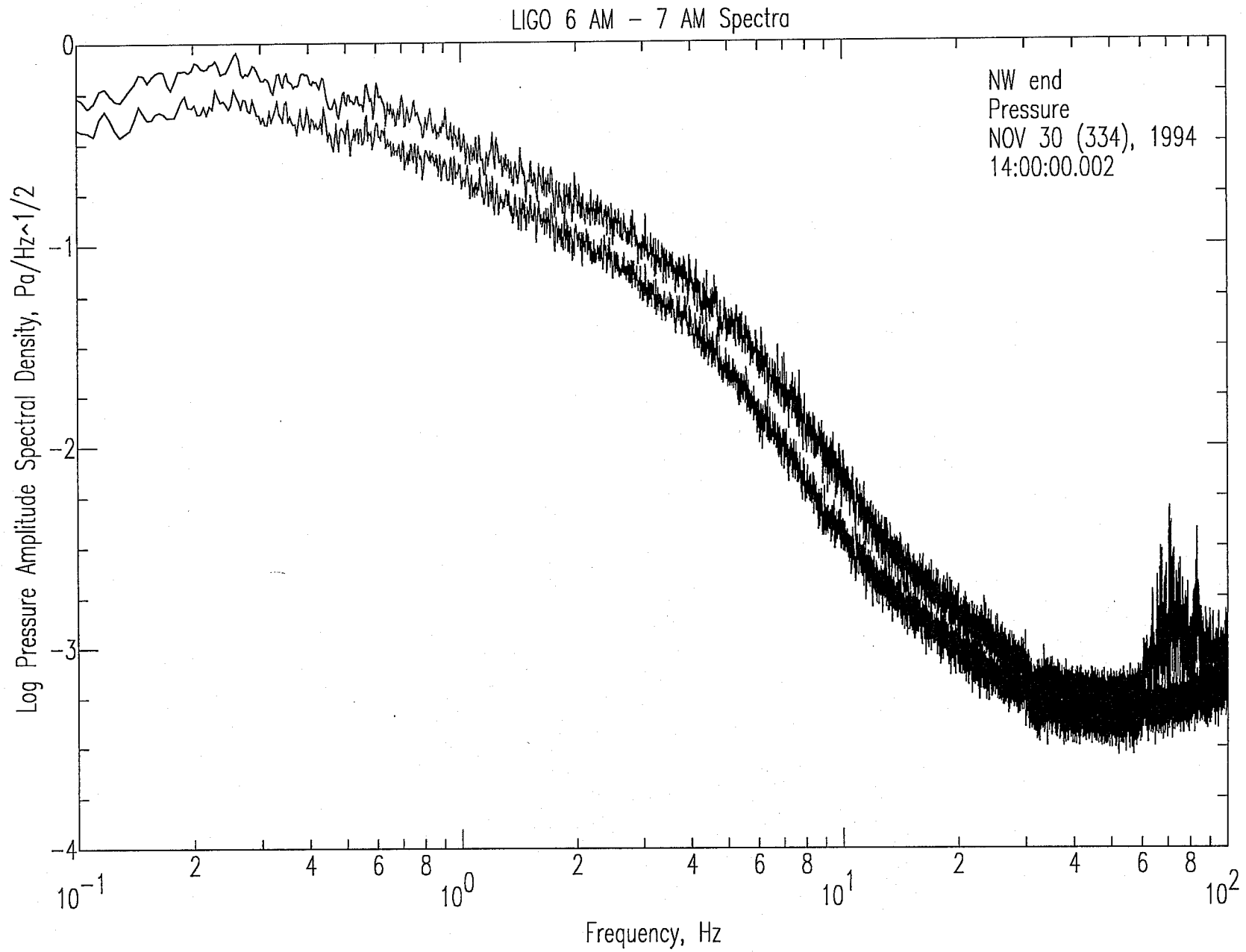
NW end
Pressure
NOV 28 (332), 1994
14:00:00.000



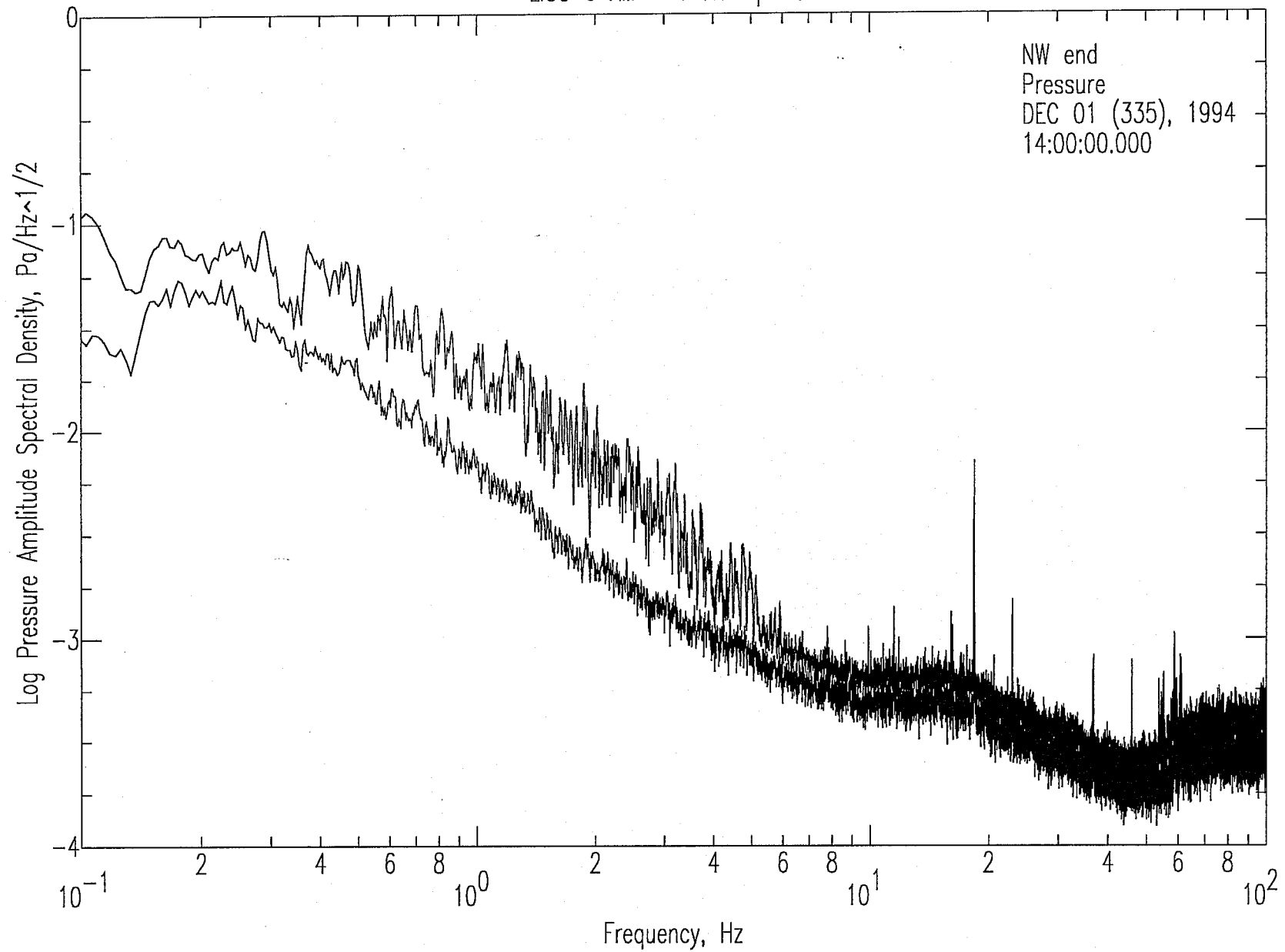
LIGO 6 AM - 7 AM Spectra

NW end
Pressure
NOV 29 (333), 1994
14:00:00.000



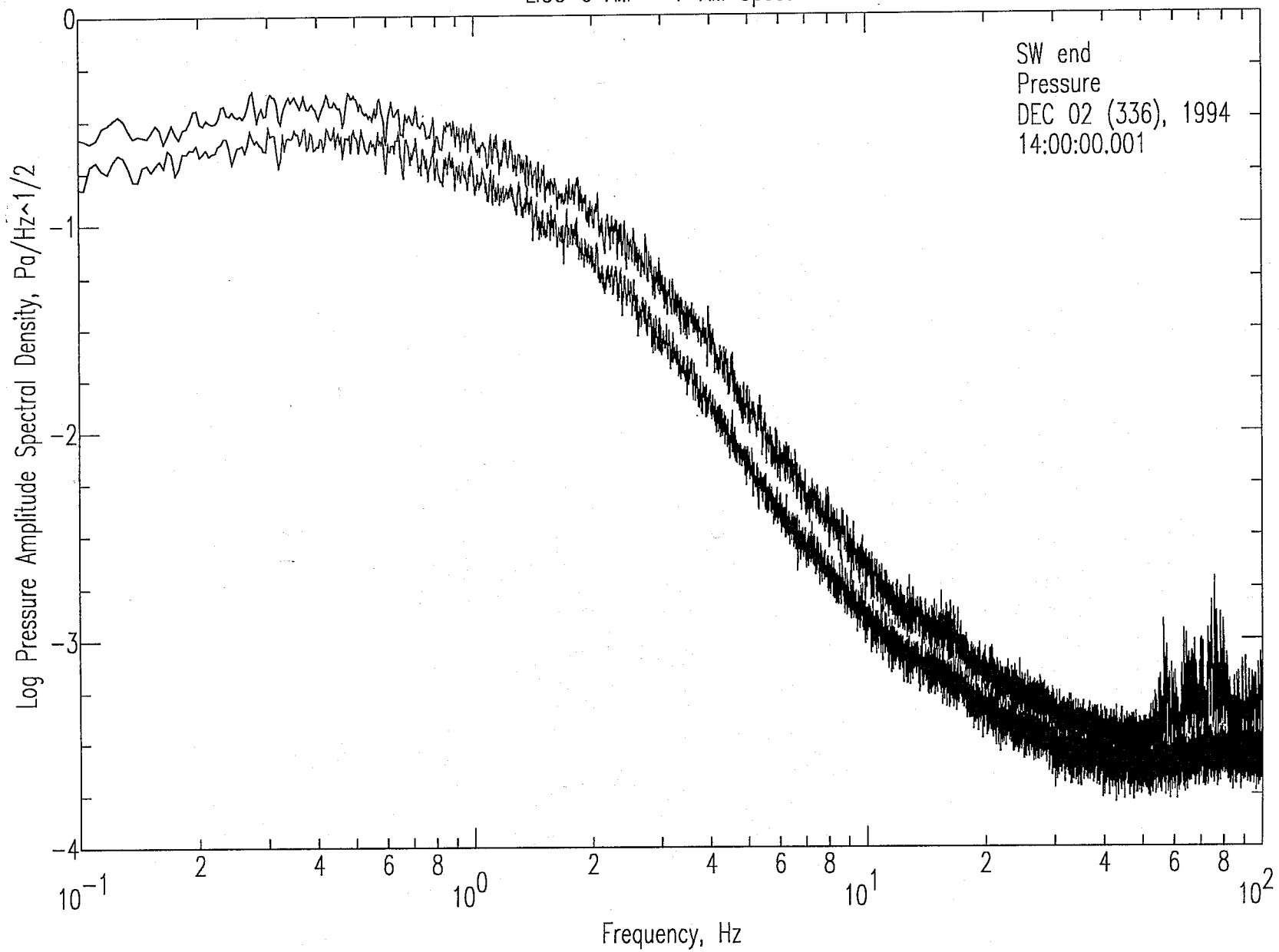


LIGO - 6 AM - 7 AM Spectra

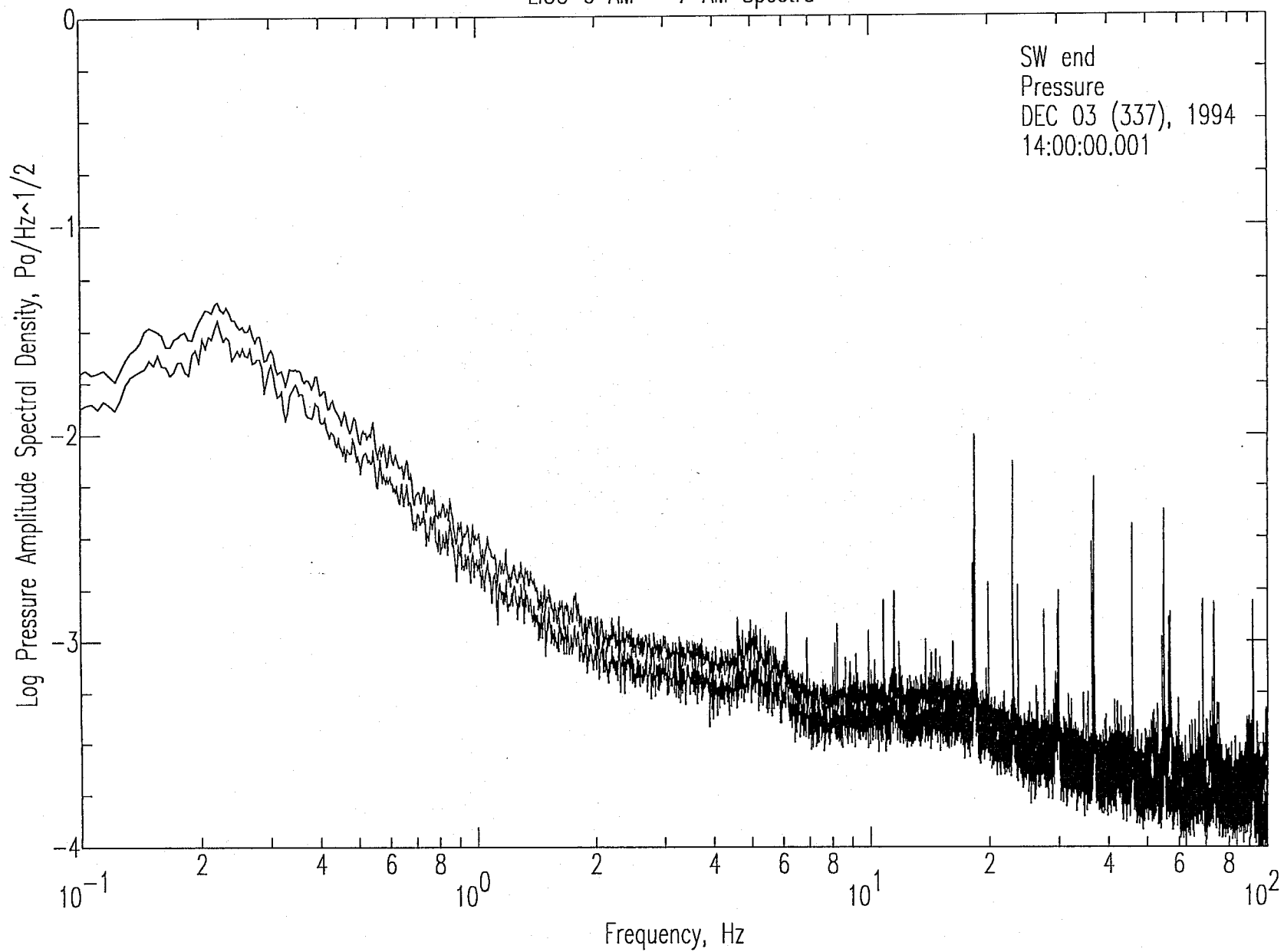


LIGO 6 AM - 7 AM Spectra

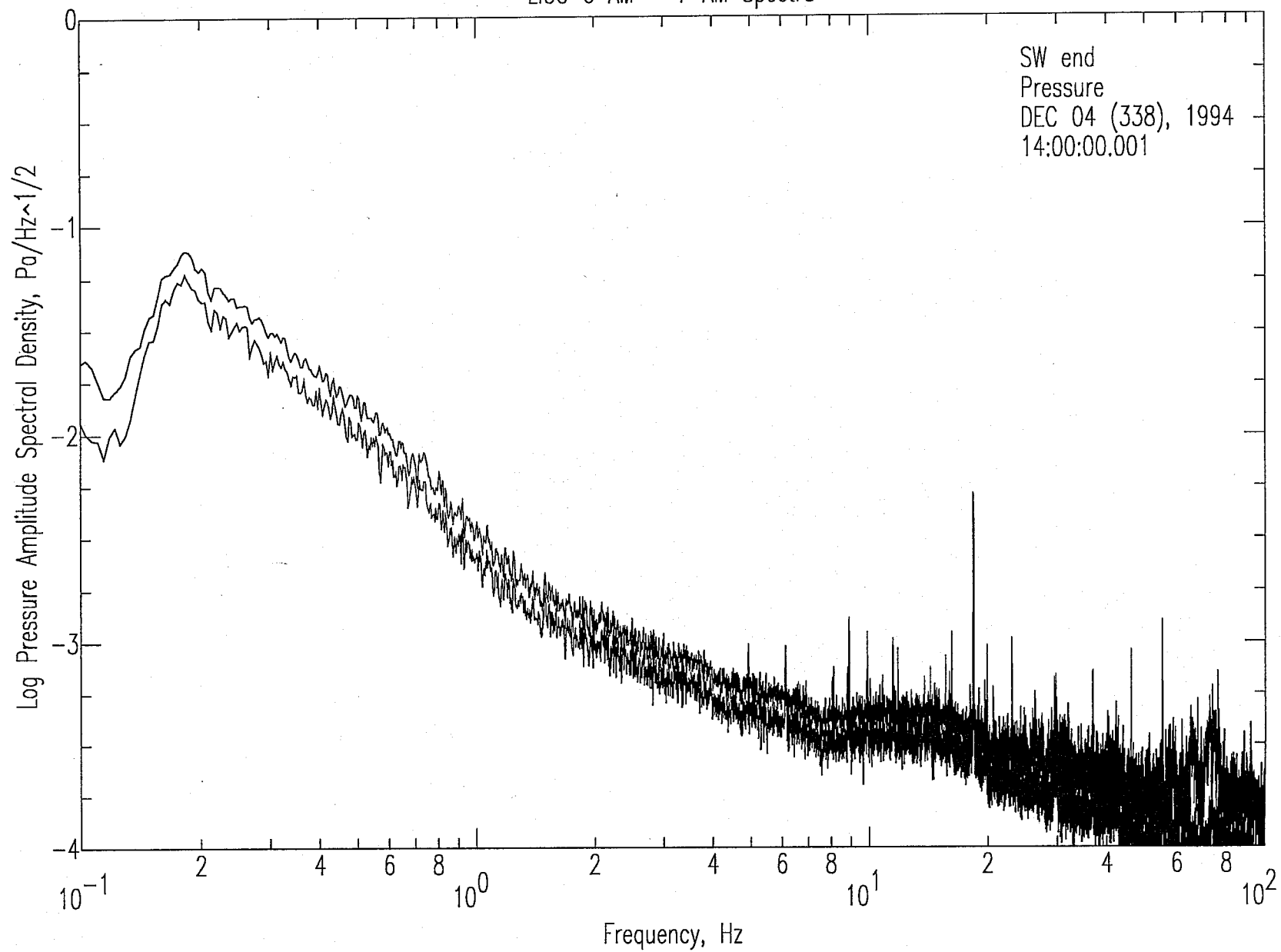
SW end
Pressure
DEC 02 (336), 1994
14:00:00.001



LIGO 6 AM - 7 AM Spectra

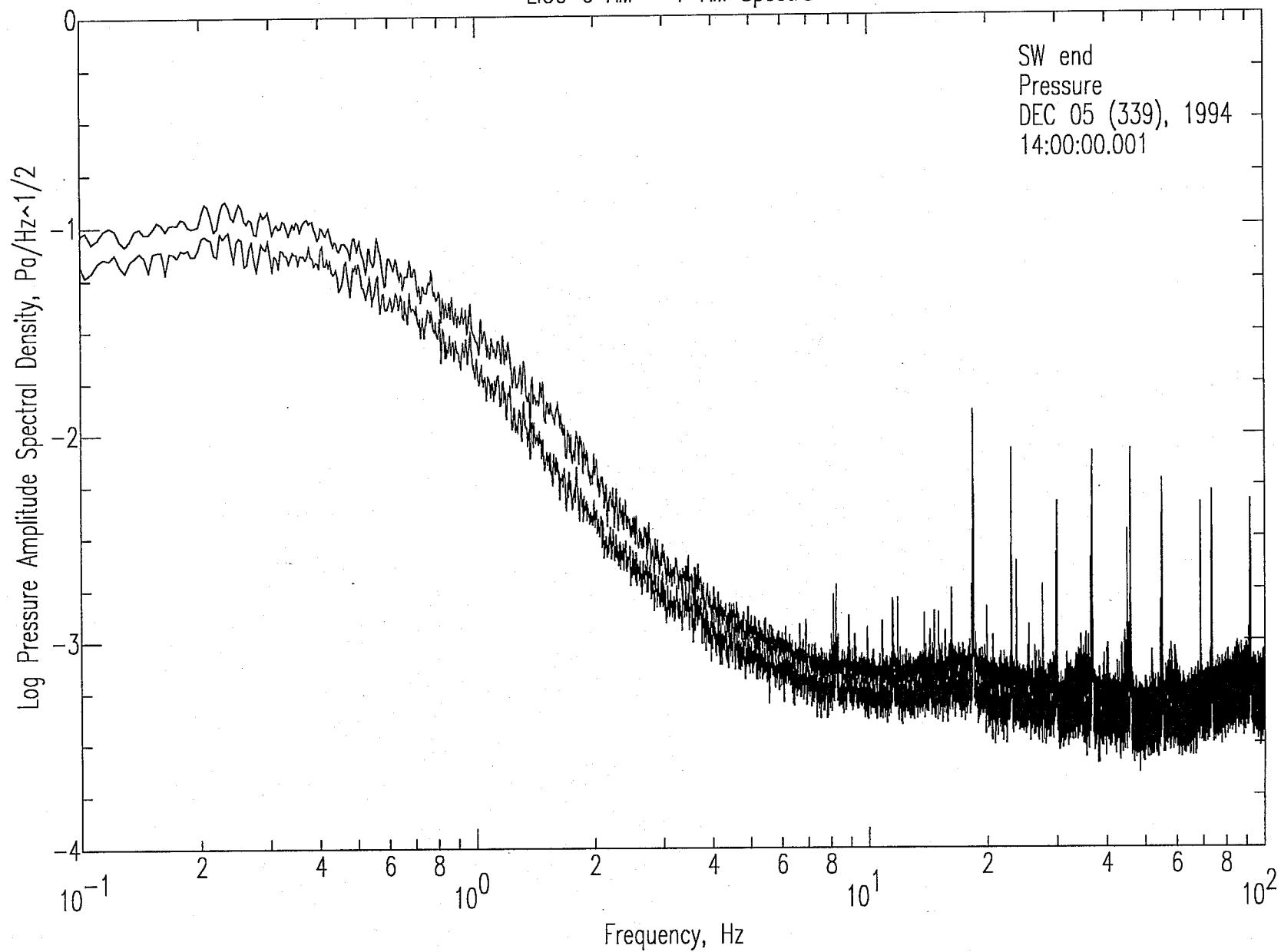


LIGO 6 AM - 7 AM Spectra

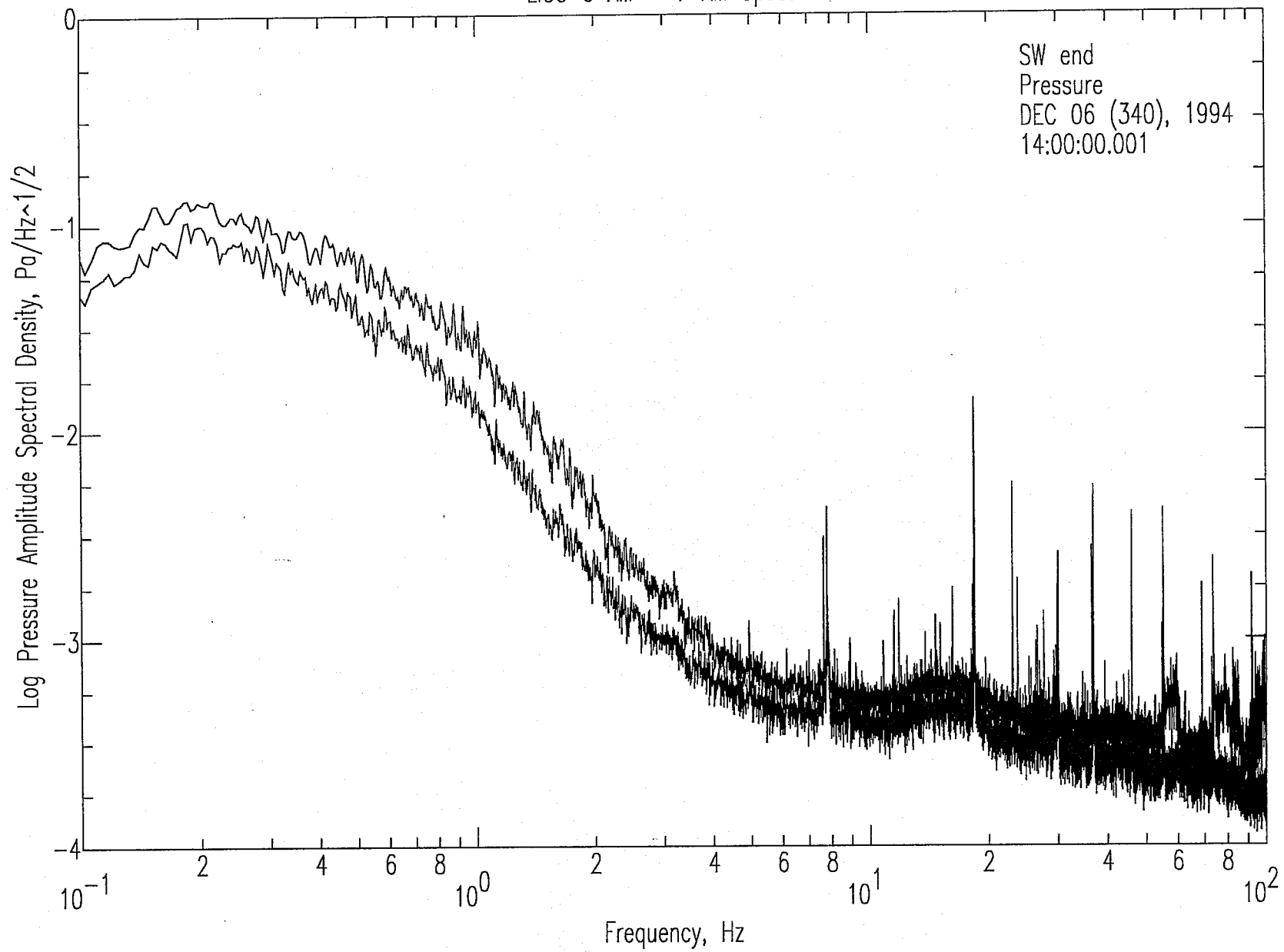


LIGO 6 AM - 7 AM Spectra

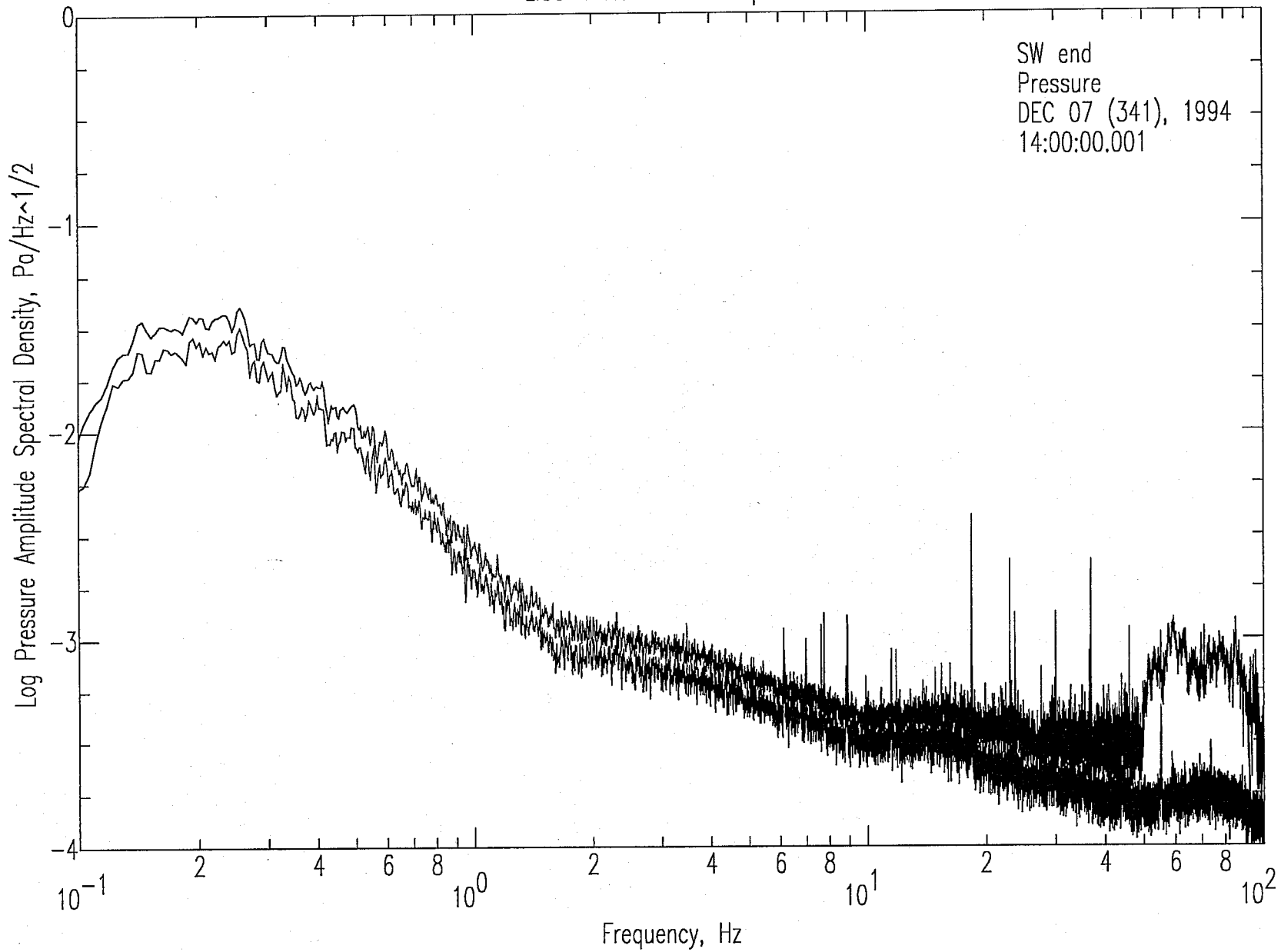
SW end
Pressure
DEC 05 (339), 1994
14:00:00.001



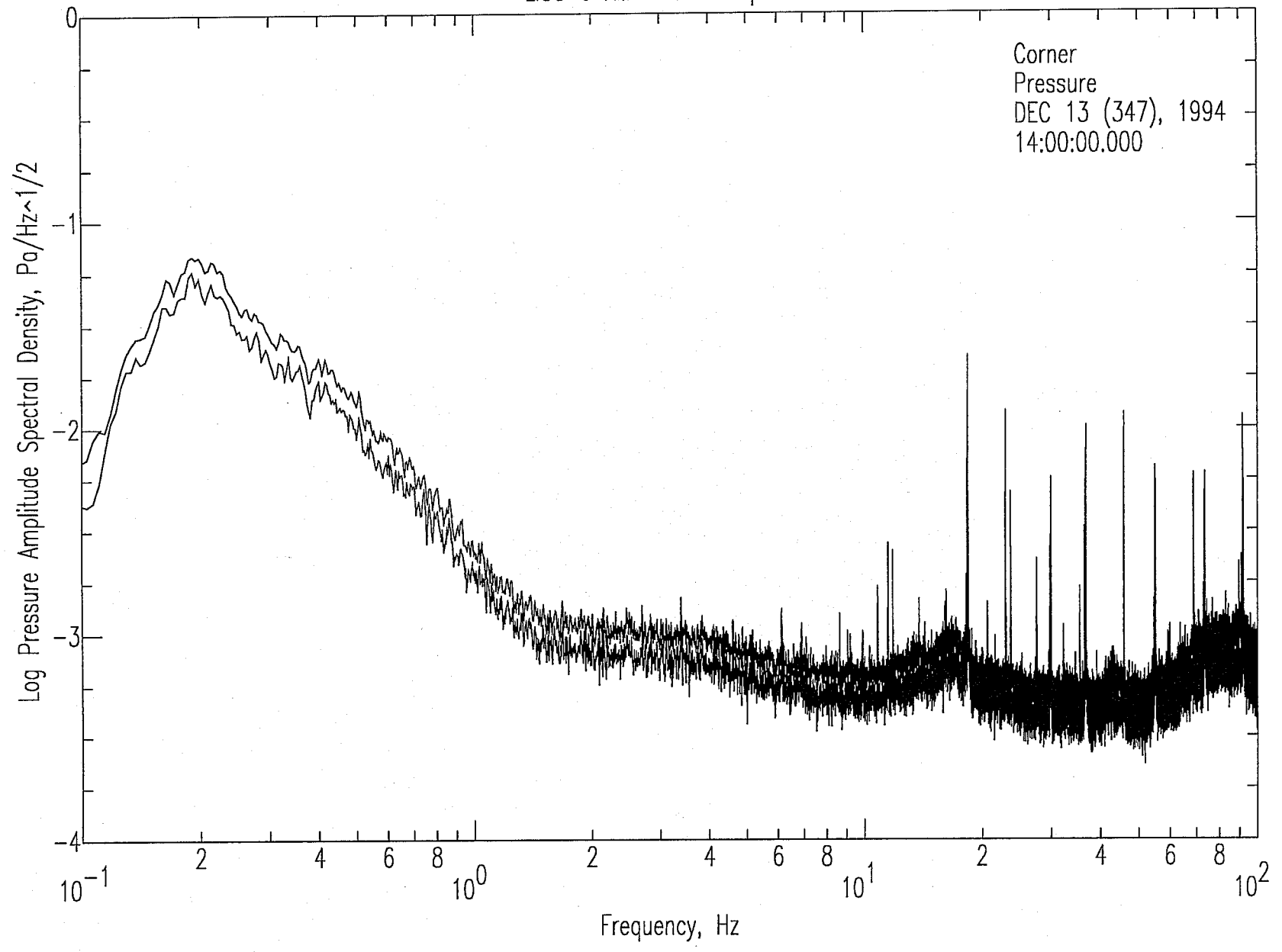
LIGO 6 AM - 7 AM Spectra



LIGO 6 AM - 7 AM Spectra

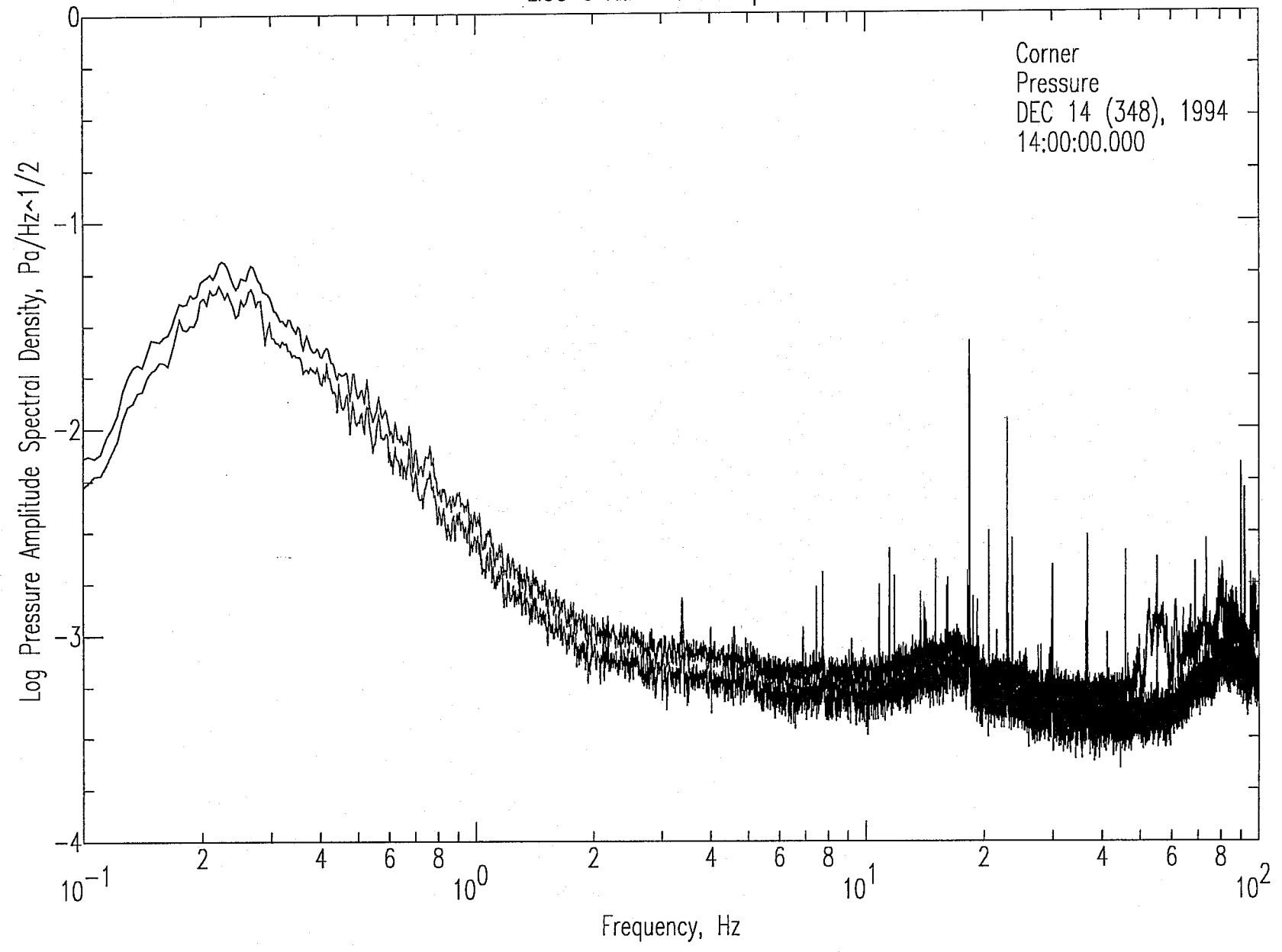


LIGO 6 AM - 7 AM Spectra



LIGO 6 AM - 7 AM Spectra

Corner
Pressure
DEC 14 (348), 1994
14:00:00.000



Histogram Plots for 6 am - 7 am PST Periods

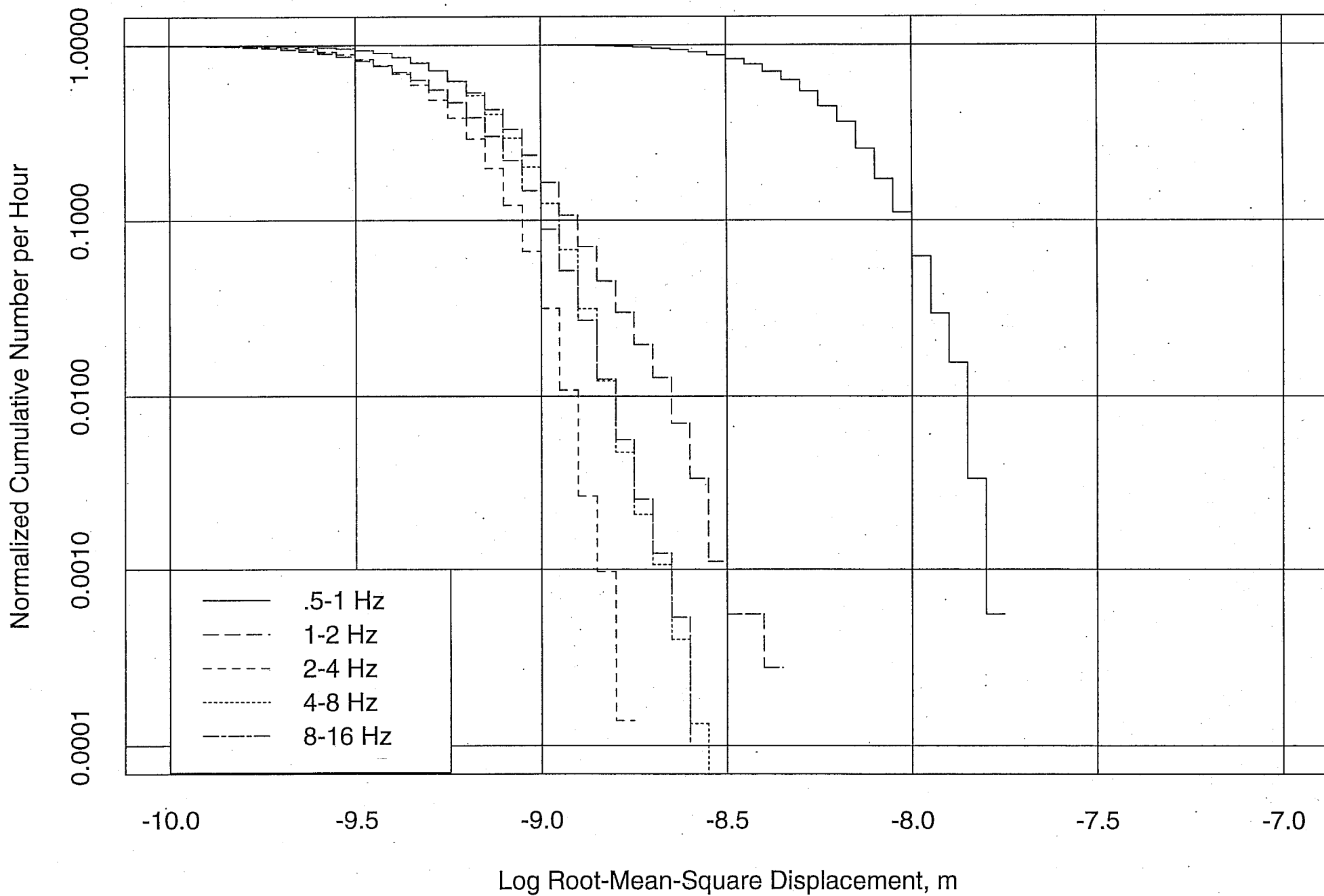
Vertical Component

Day 328	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 329	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 330	14:00 - 15:00 GMT	Northwest End	Saturday
Day 331	14:00 - 15:00 GMT	Northwest End	Sunday
Day 332	14:00 - 15:00 GMT	Northwest End	Monday
Day 333	14:00 - 15:00 GMT	Northwest End	Tuesday
Day 334	14:00 - 15:00 GMT	Northwest End	Wednesday
Day 335	14:00 - 15:00 GMT	Northwest End	Thursday

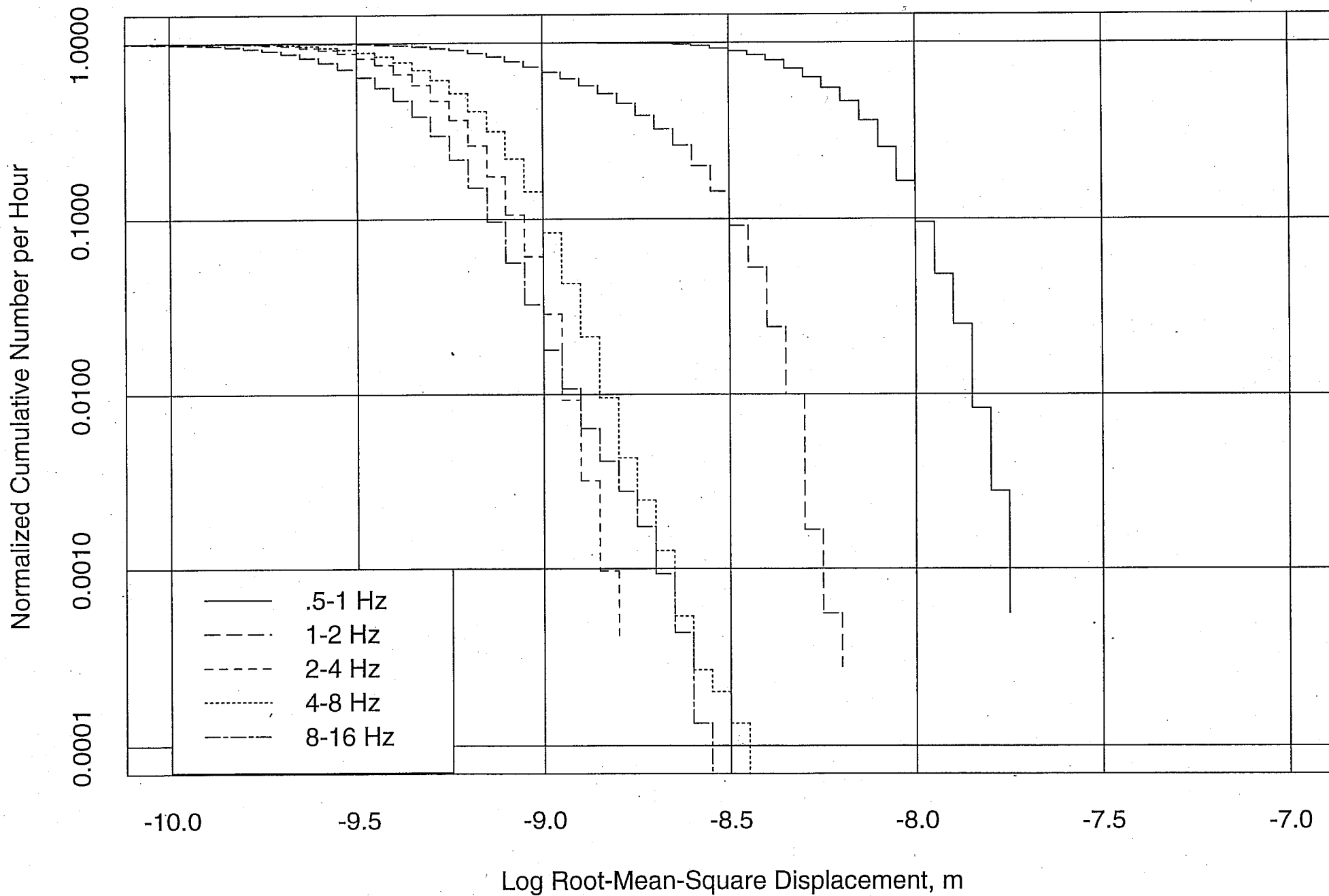
Day 336	14:00 - 15:00 GMT	Southwest End	Friday
Day 337	14:00 - 15:00 GMT	Southwest End	Saturday
Day 338	14:00 - 15:00 GMT	Southwest End	Sunday
Day 339	14:00 - 15:00 GMT	Southwest End	Monday
Day 340	14:00 - 15:00 GMT	Southwest End	Tuesday
Day 341	14:00 - 15:00 GMT	Southwest End	Wednesday

Day 344	14:00 - 15:00 GMT	Corner	Saturday
Day 345	14:00 - 15:00 GMT	Corner	Sunday
Day 346	14:00 - 15:00 GMT	Corner	Monday
Day 347	14:00 - 15:00 GMT	Corner	Tuesday
Day 348	14:00 - 15:00 GMT	Corner	Wednesday

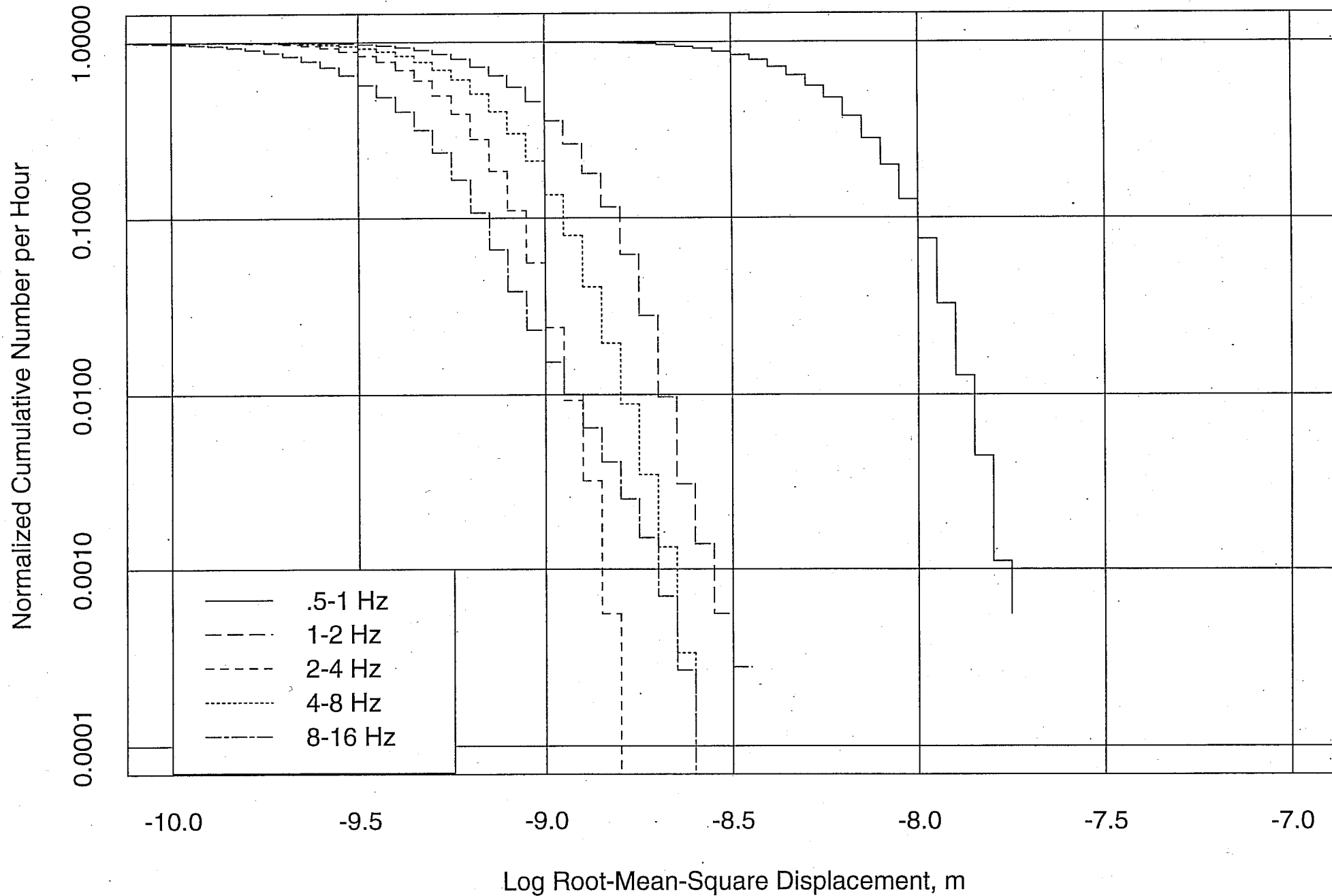
LIGO Northwest End Vertical Component Day 328 6AM-7AM Local Time



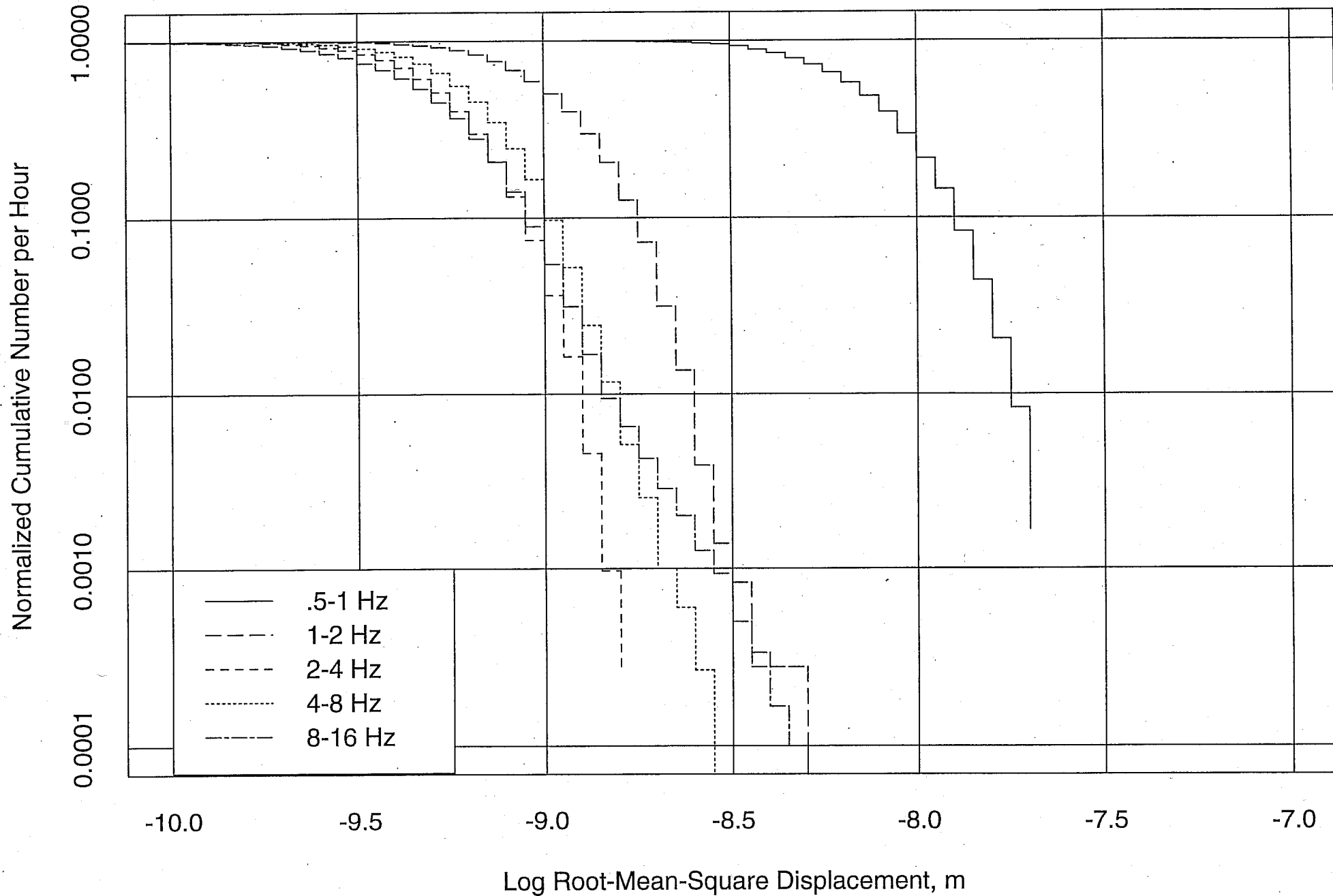
LIGO Northwest End Vertical Component Day 329 6AM-7AM Local Time



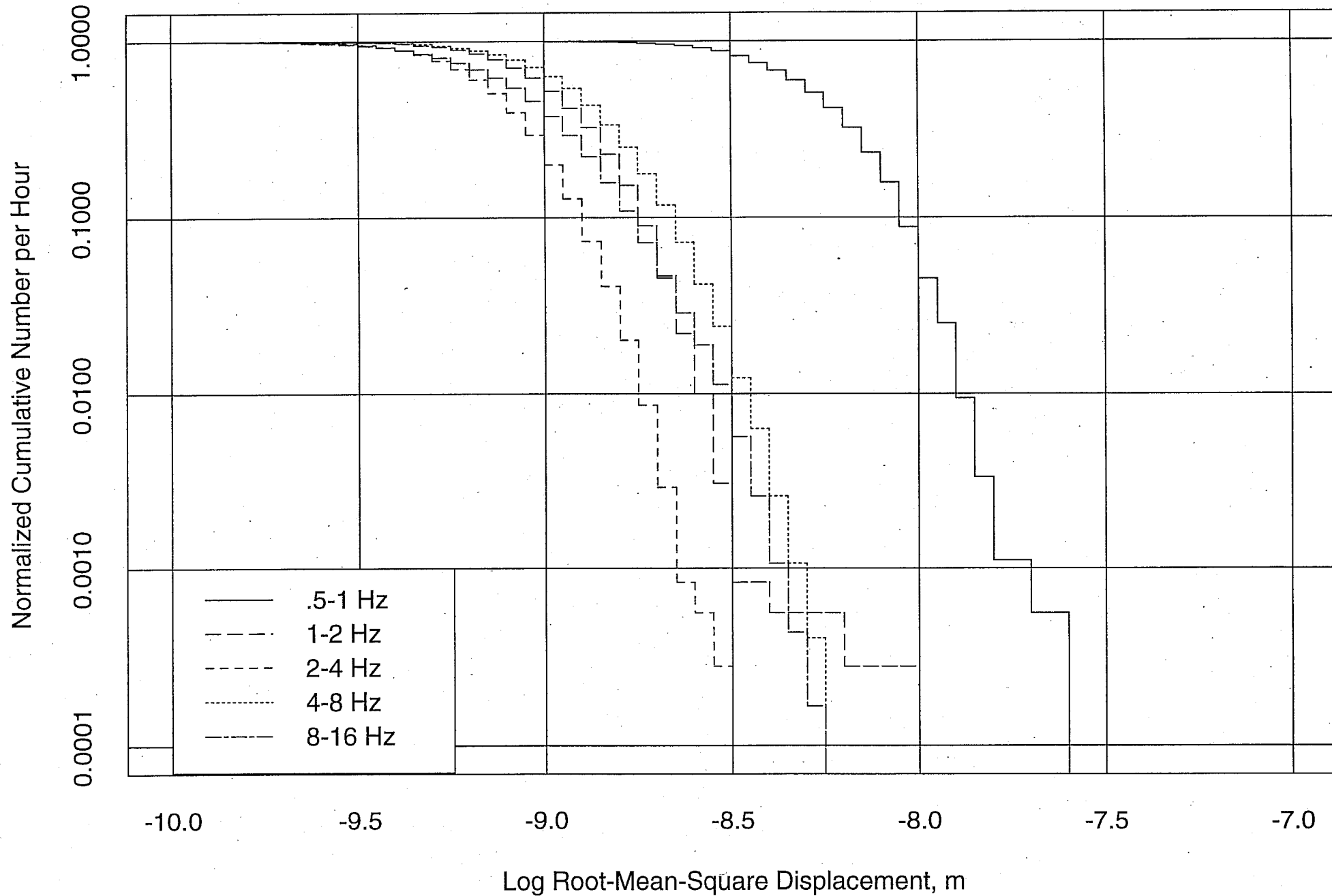
LIGO Northwest End Vertical Component Day 330 6AM-7AM Local Time



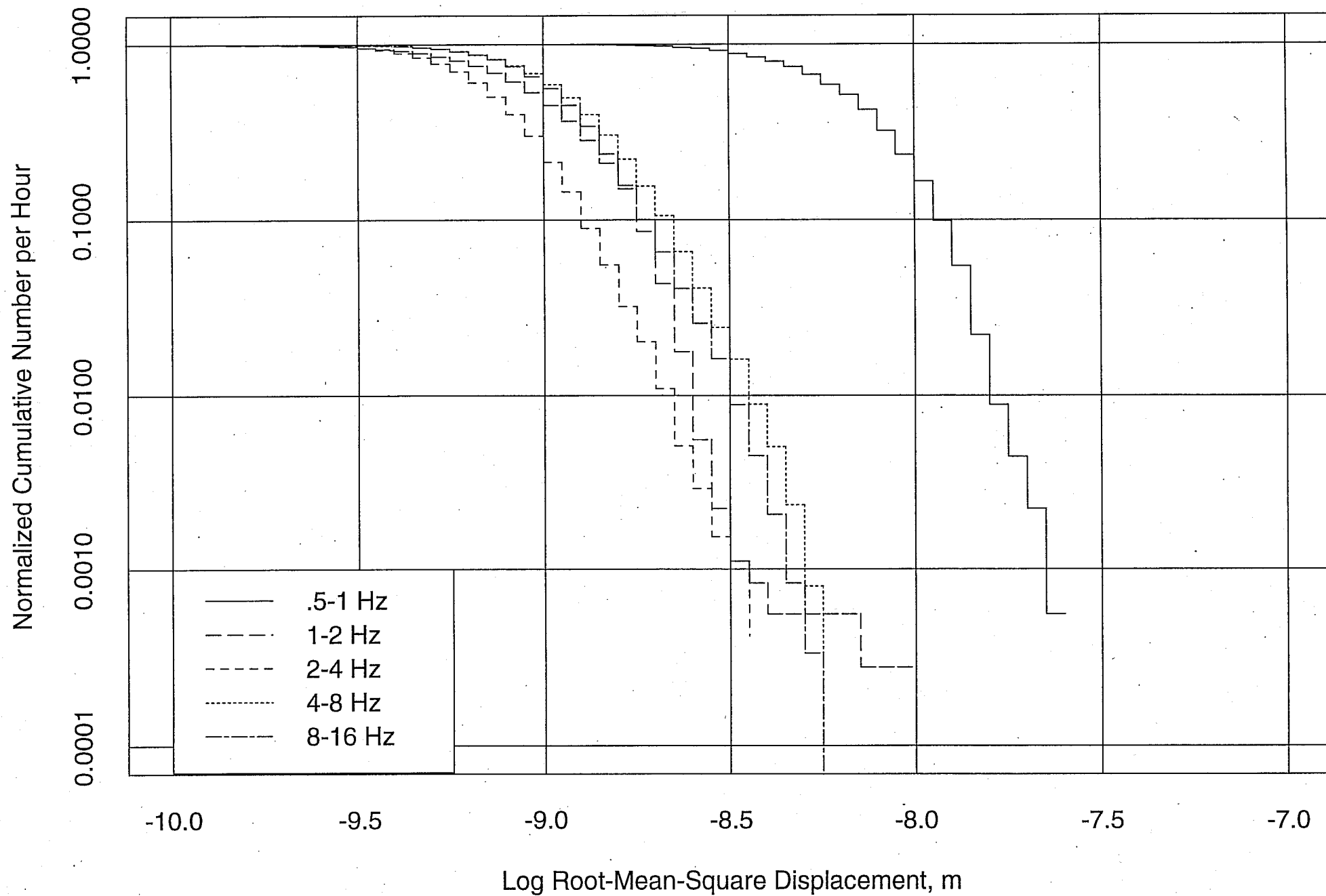
LIGO Northwest End Vertical Component Day 331 6AM-7AM Local Time



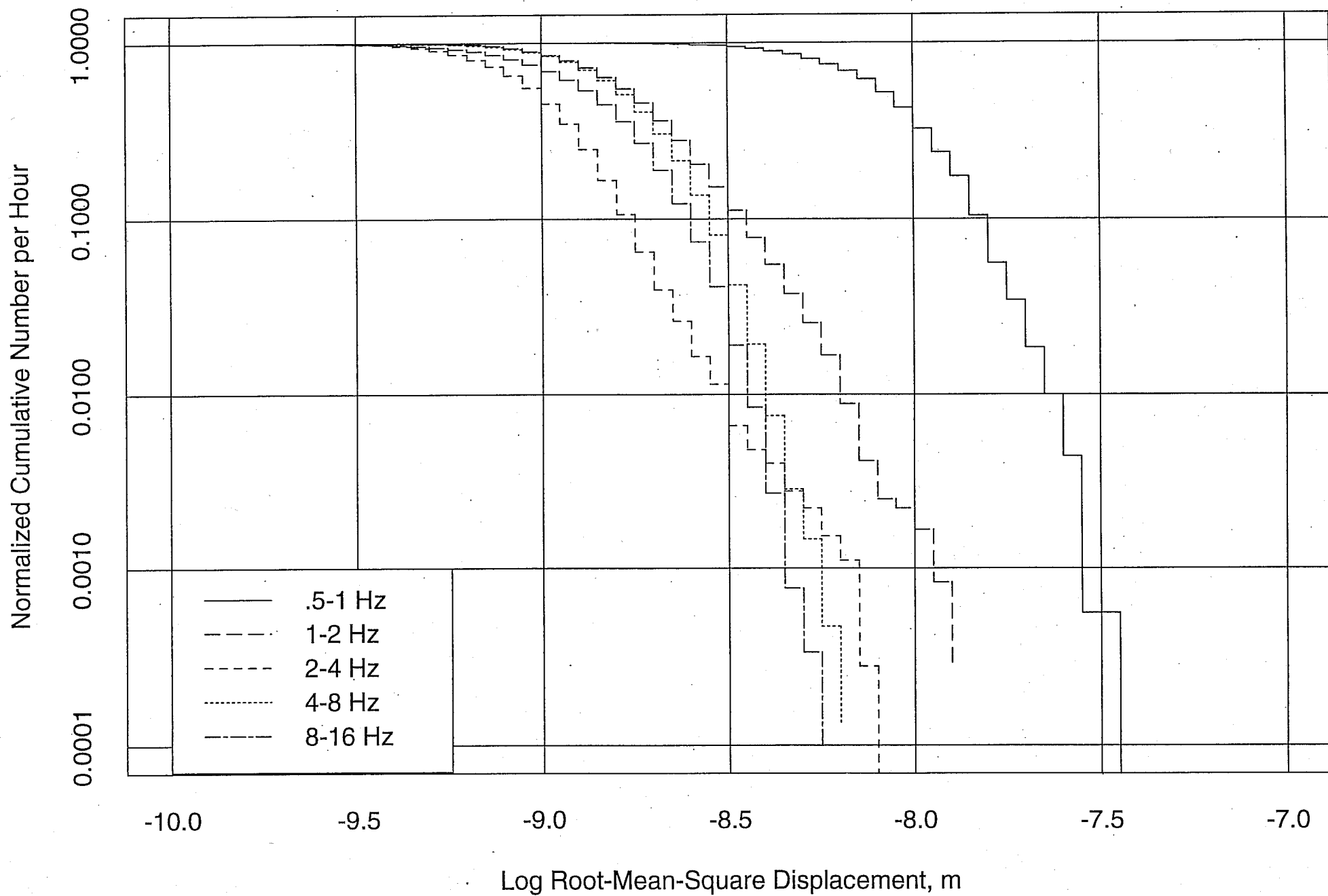
LIGO Northwest End Vertical Component Day 332 6AM-7AM Local Time



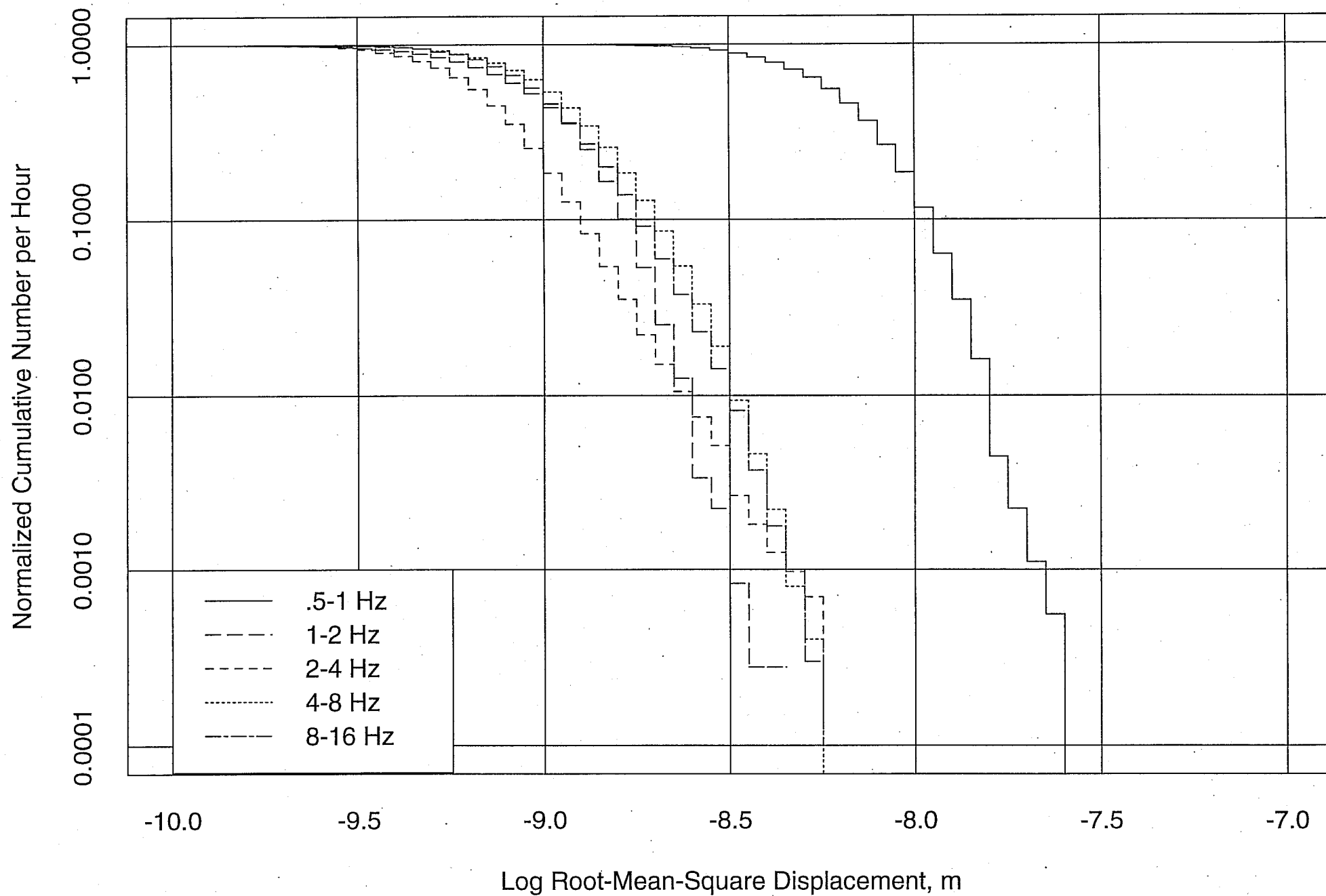
LIGO Northwest End Vertical Component Day 333 6AM-7AM Local Time



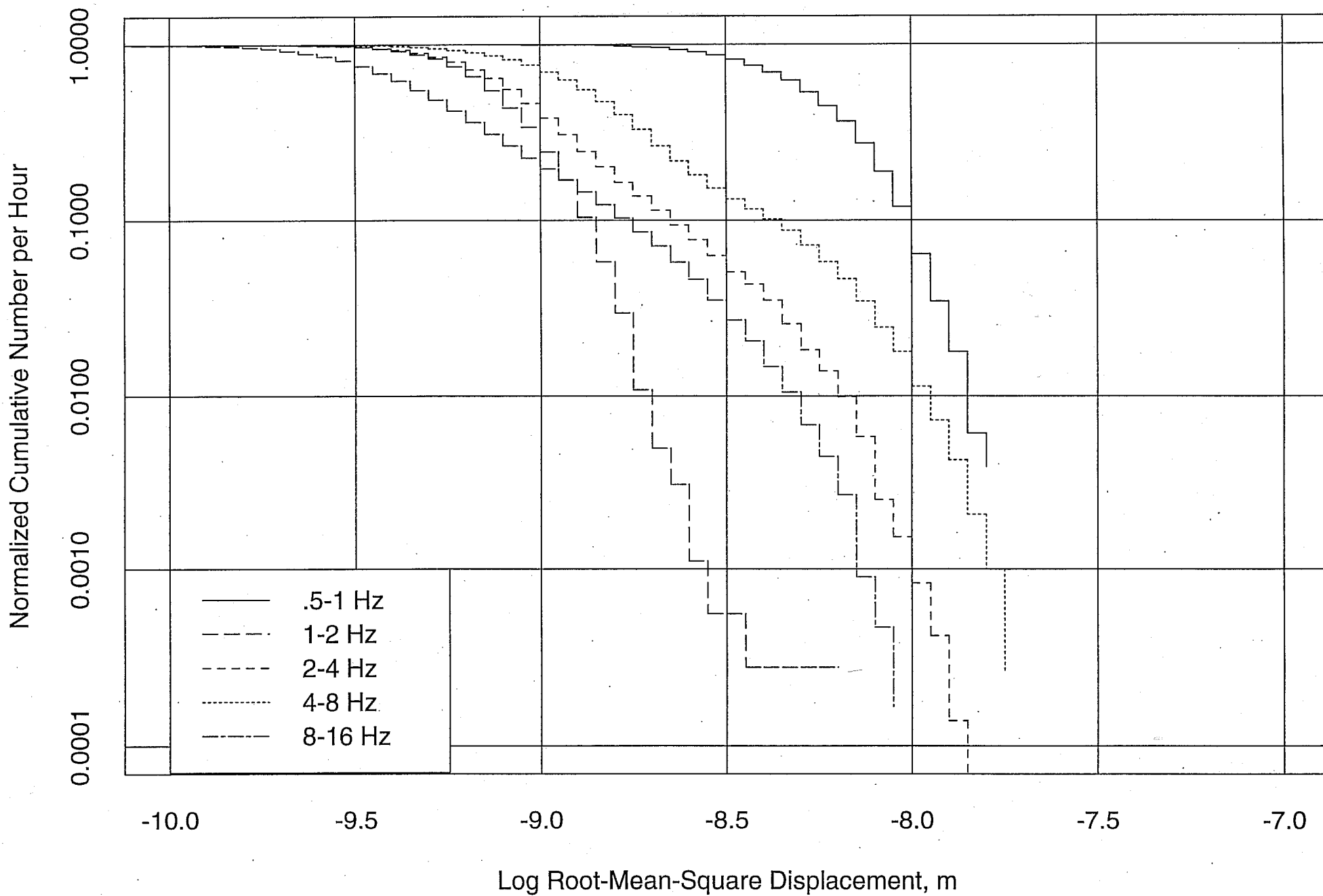
LIGO Northwest End Vertical Component Day 334 6AM-7AM Local Time



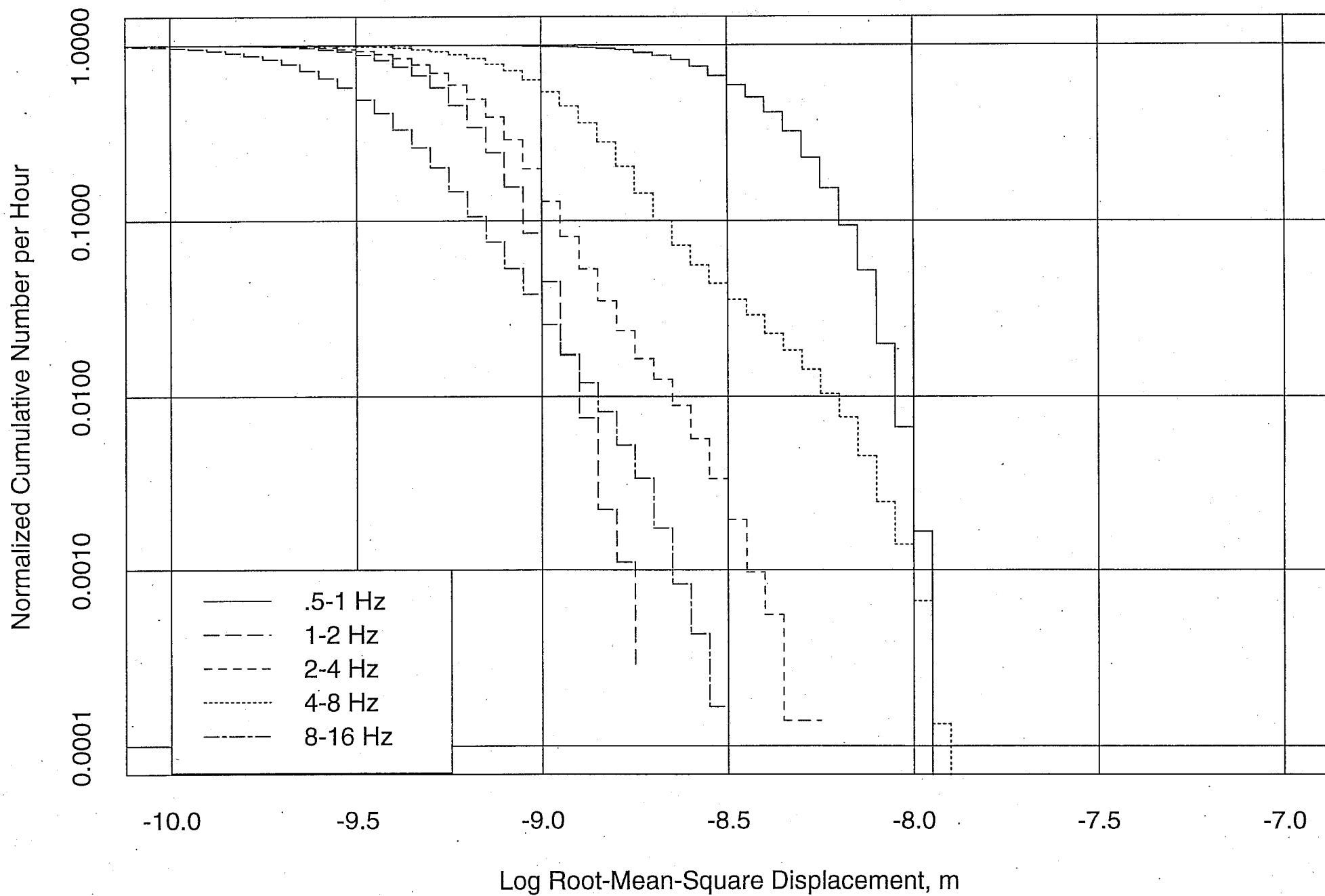
LIGO Northwest End Vertical Component Day 335 6AM-7AM Local Time



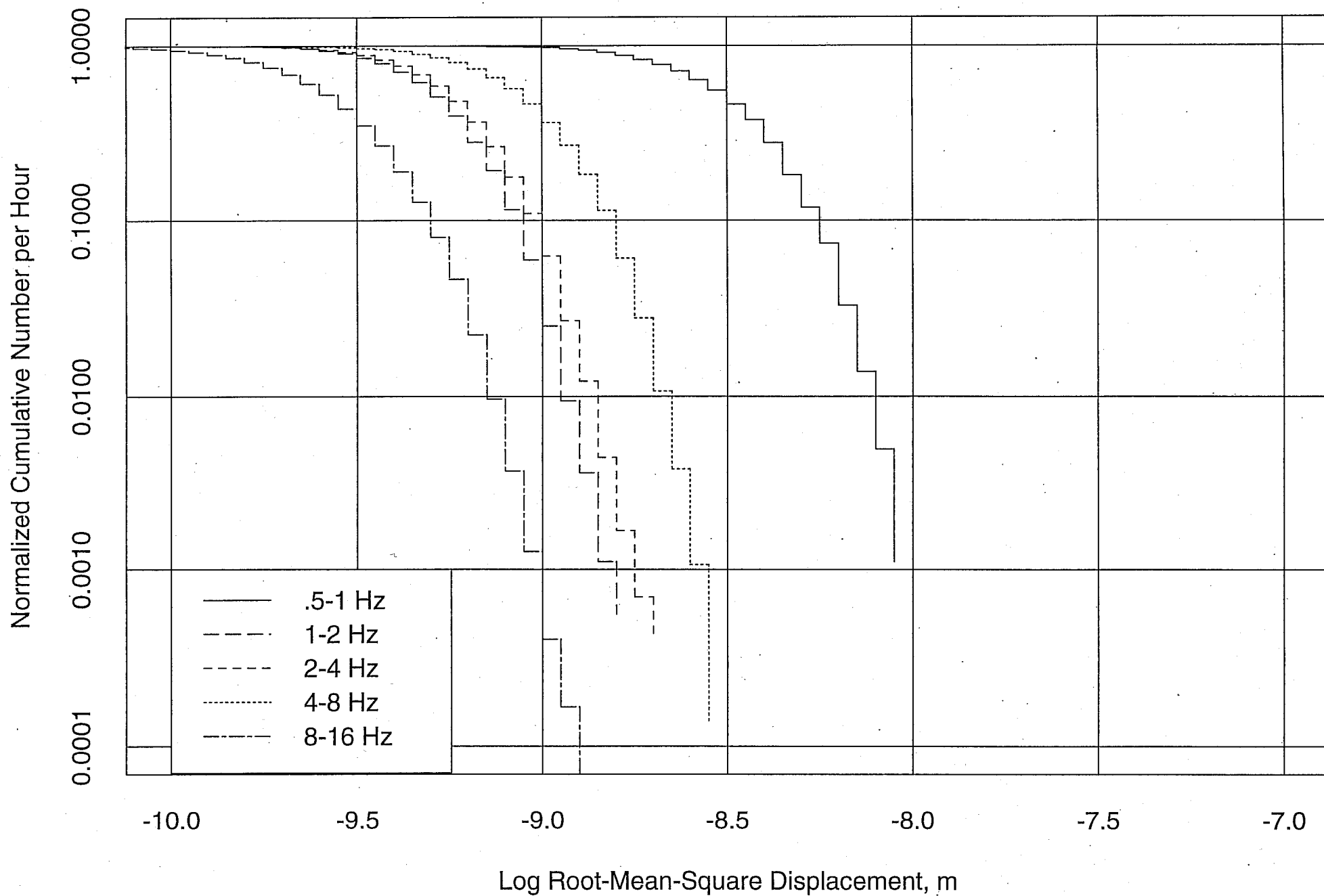
LIGO Southwest End Vertical Component Day 336 6AM-7AM Local Time



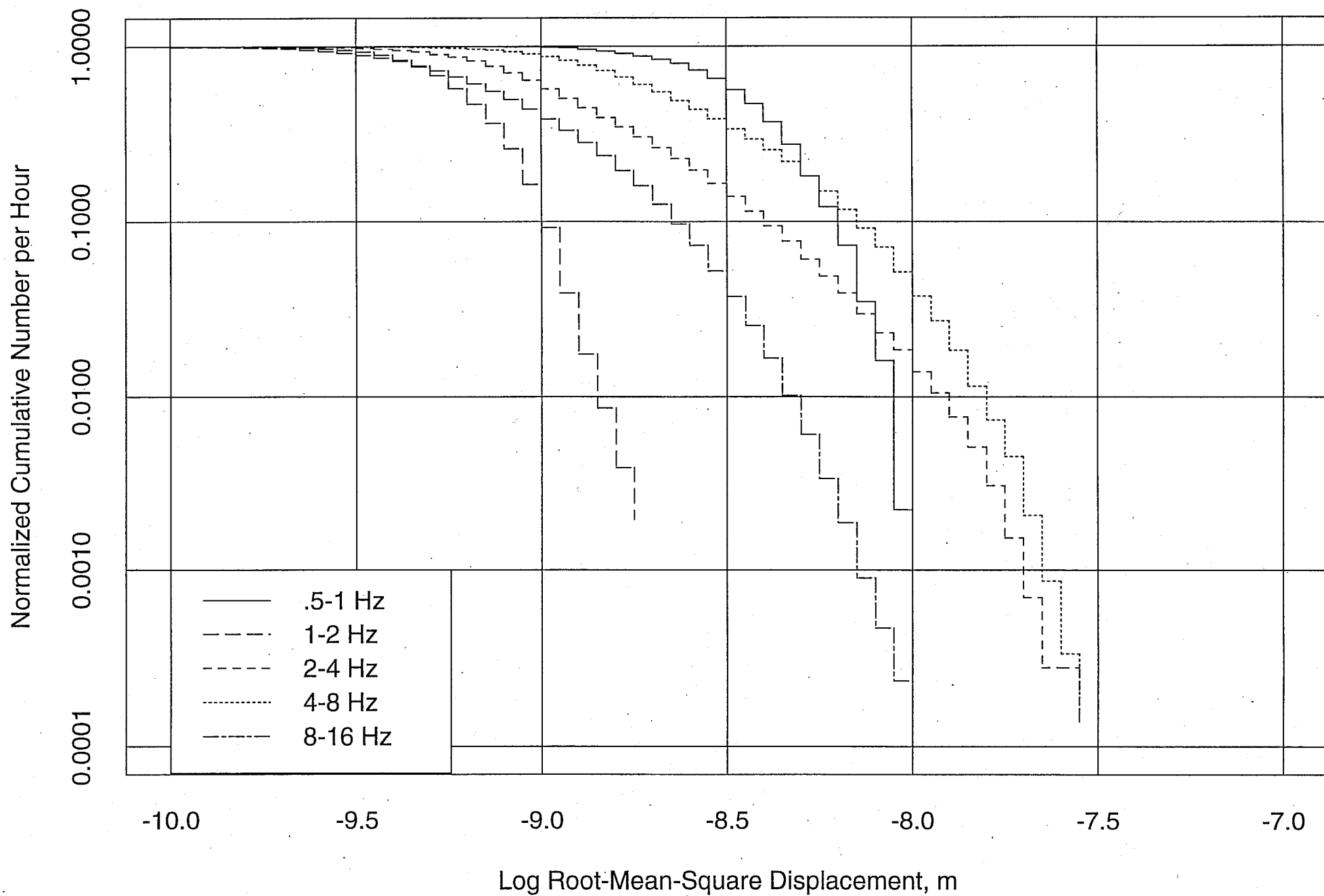
LIGO Southwest End Vertical Component Day 337 6AM-7AM Local Time



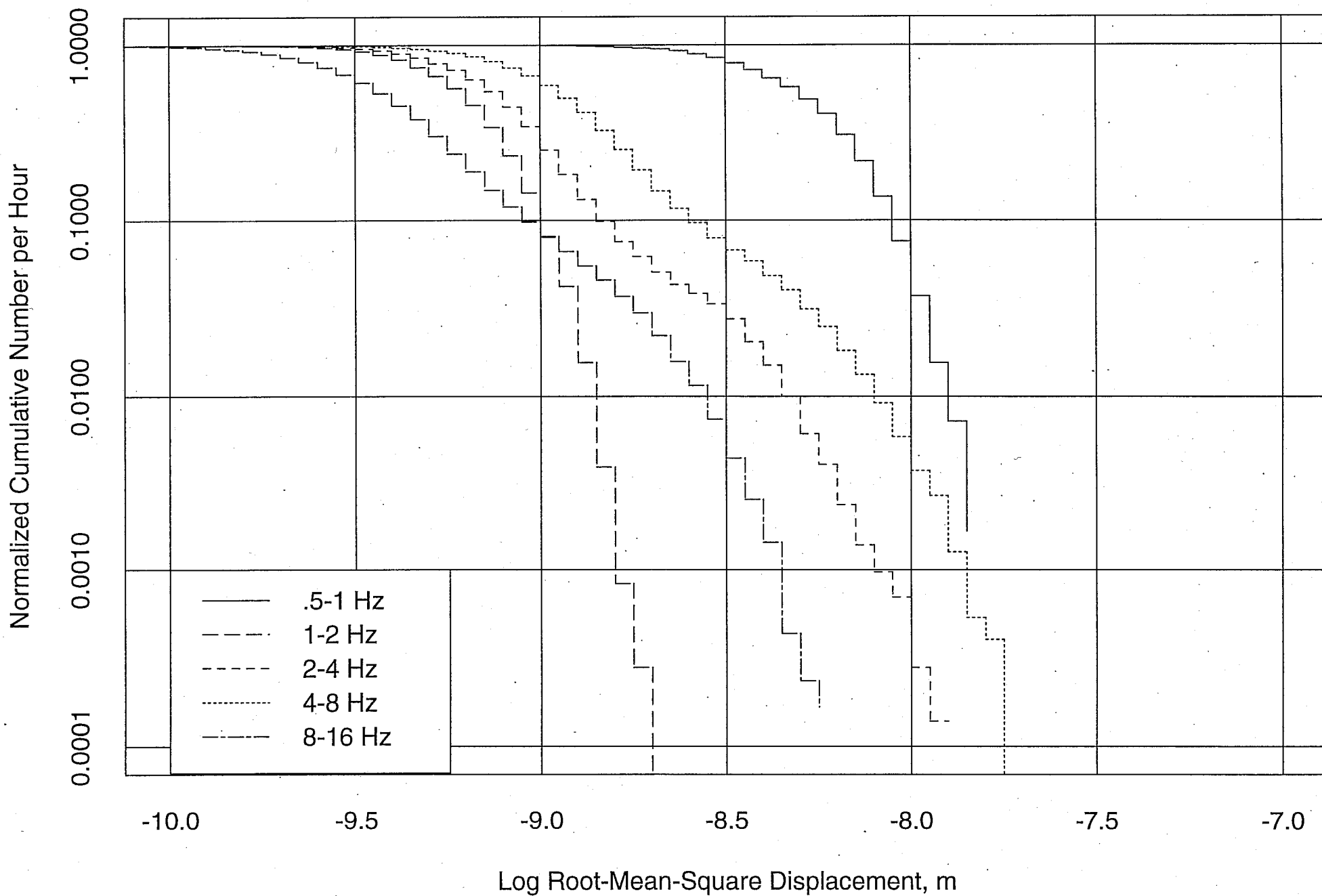
LIGO Southwest End Vertical Component Day 338 6AM-7AM Local Time



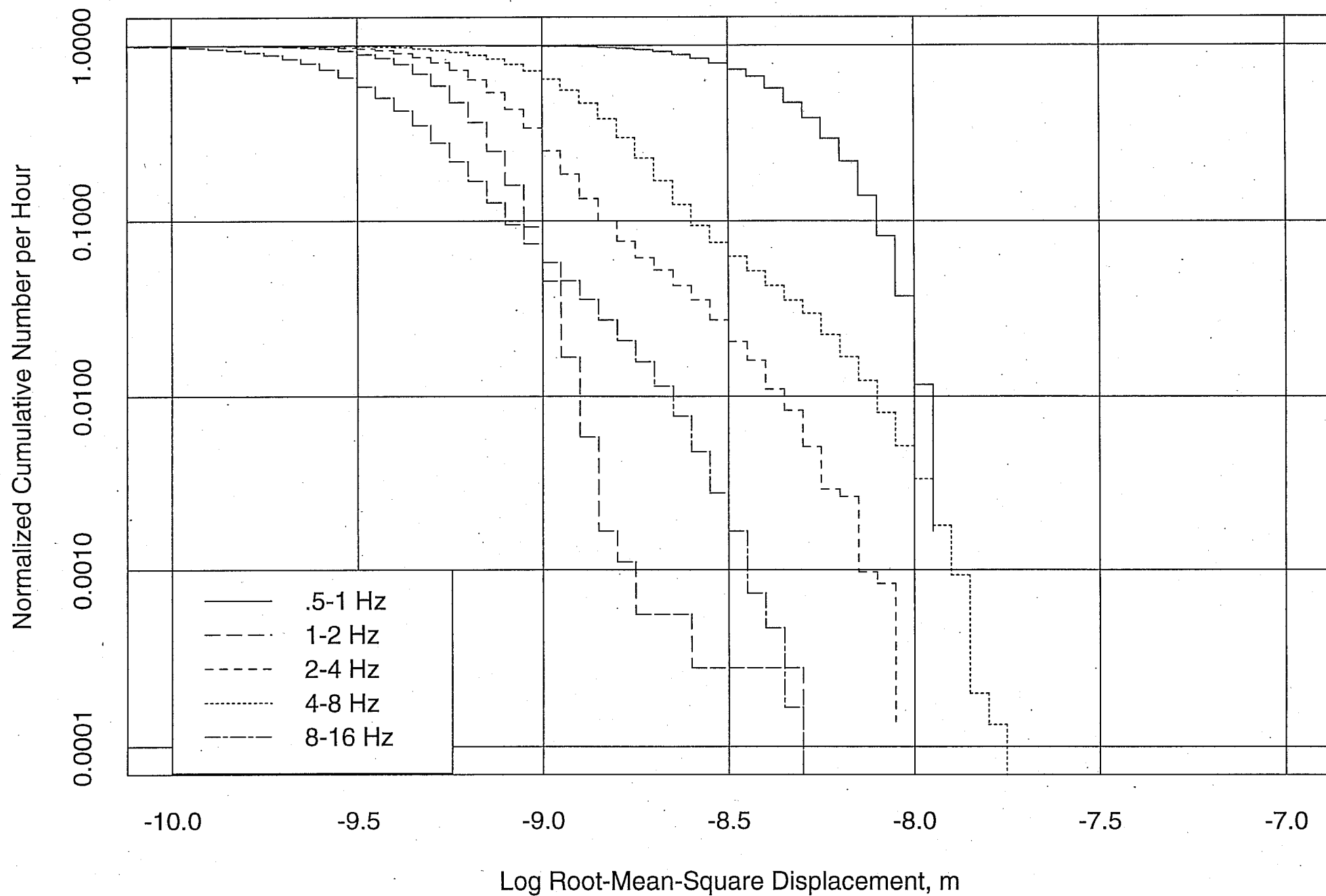
LIGO Southwest End Vertical Component Day 339 6AM-7AM Local Time



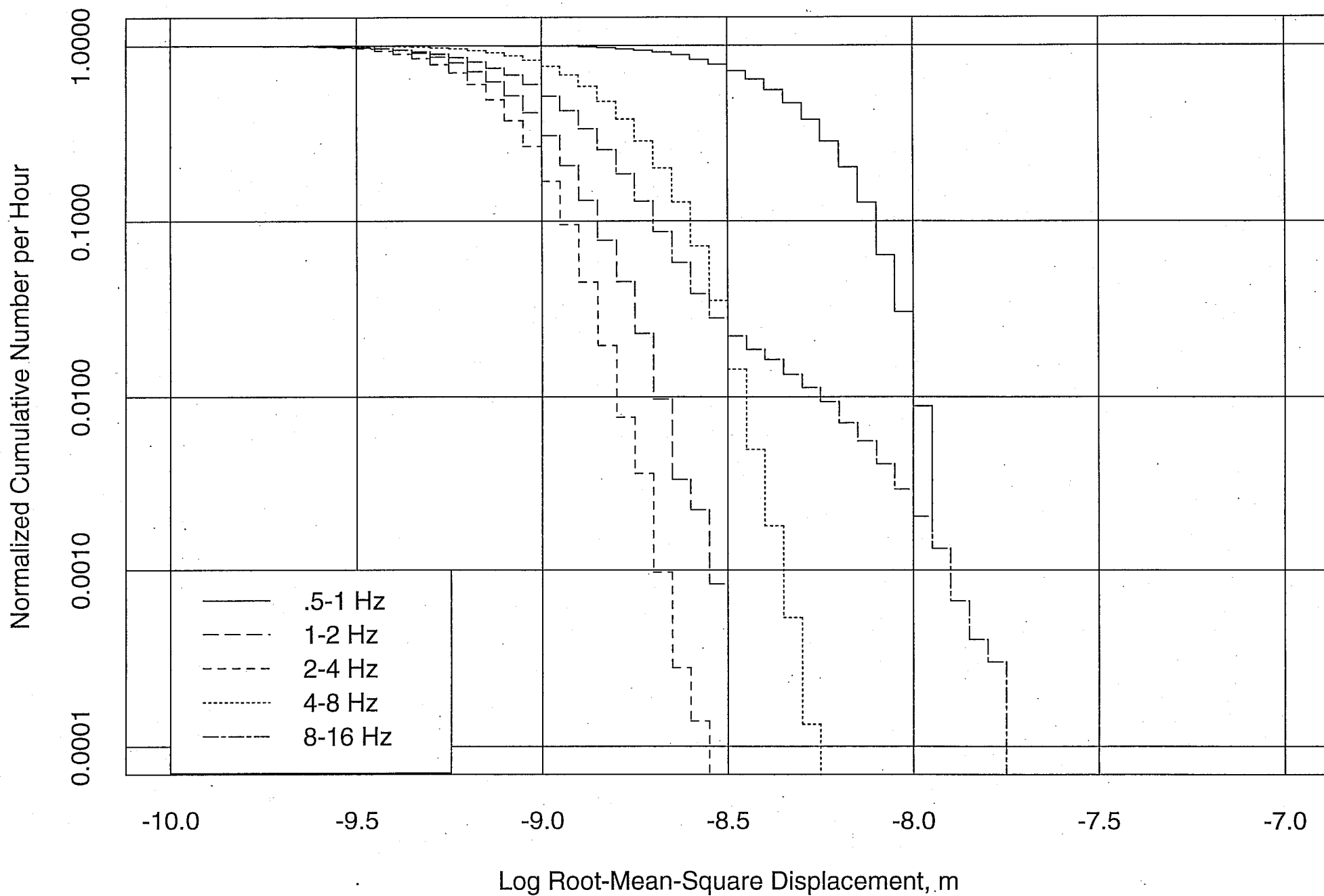
LIGO Southwest End Vertical Component Day 340 6AM-7AM Local Time



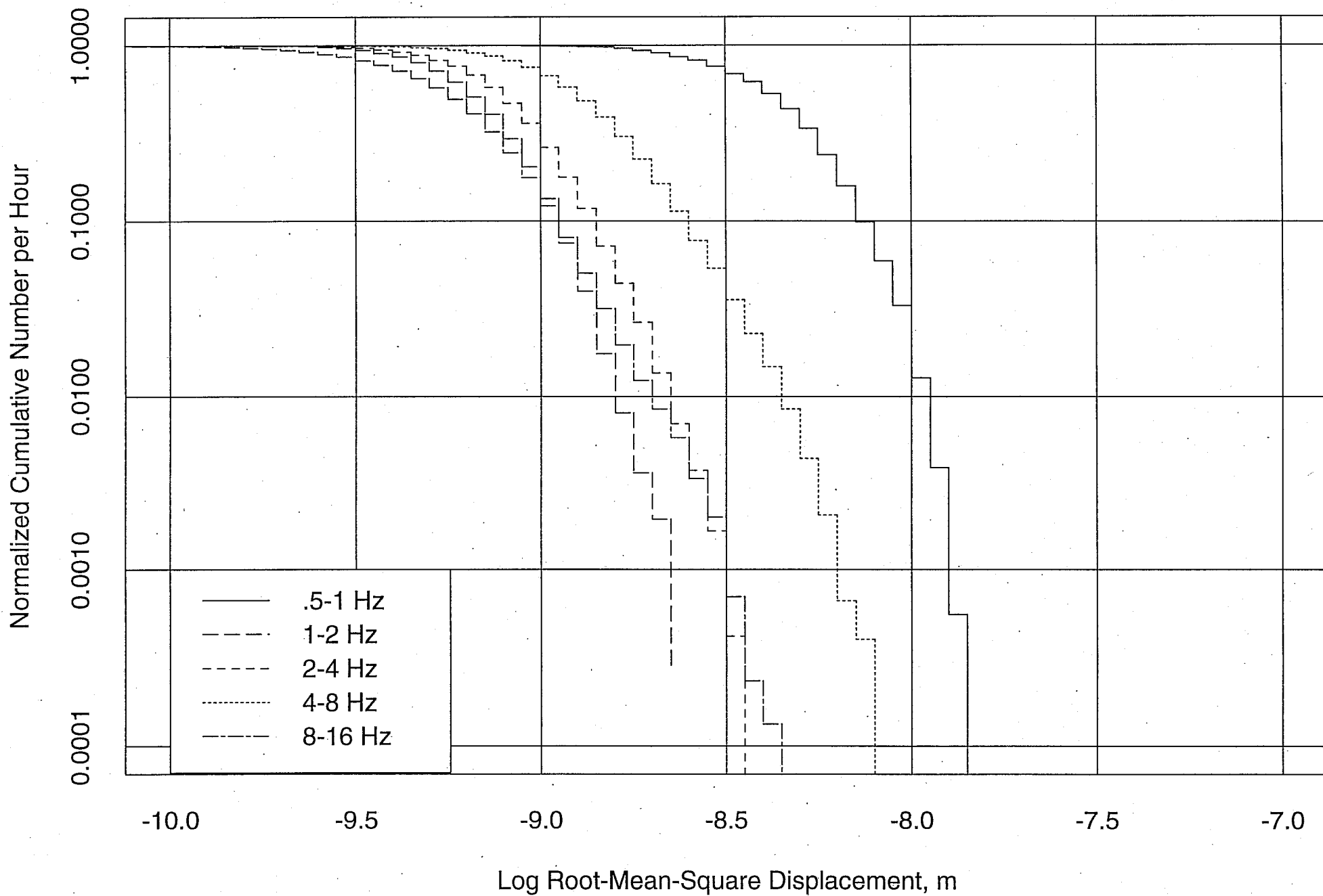
LIGO Southwest End Vertical Component Day 341 6AM-7AM Local Time



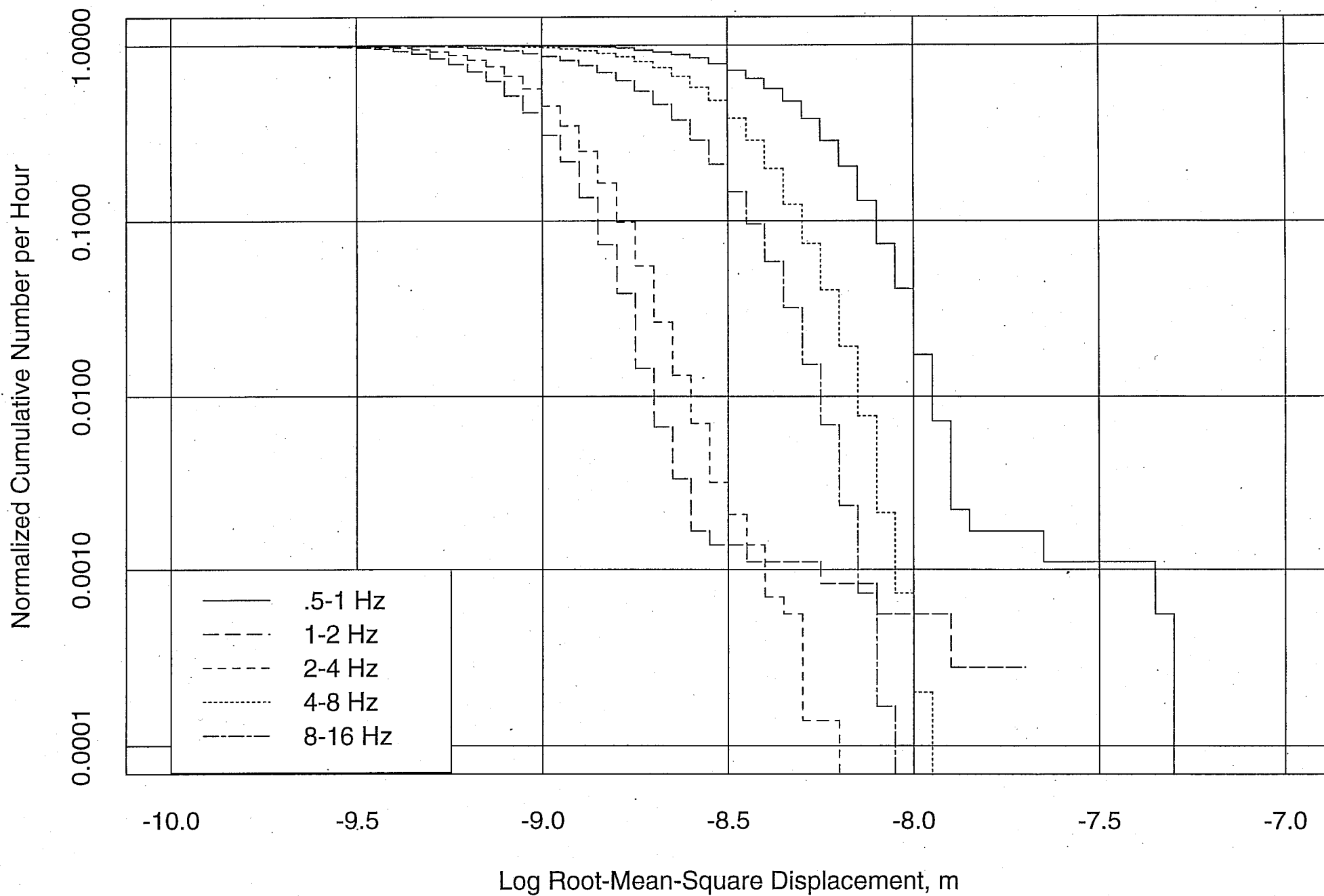
LIGO Corner Vertical Component Day 344 6AM-7AM Local Time



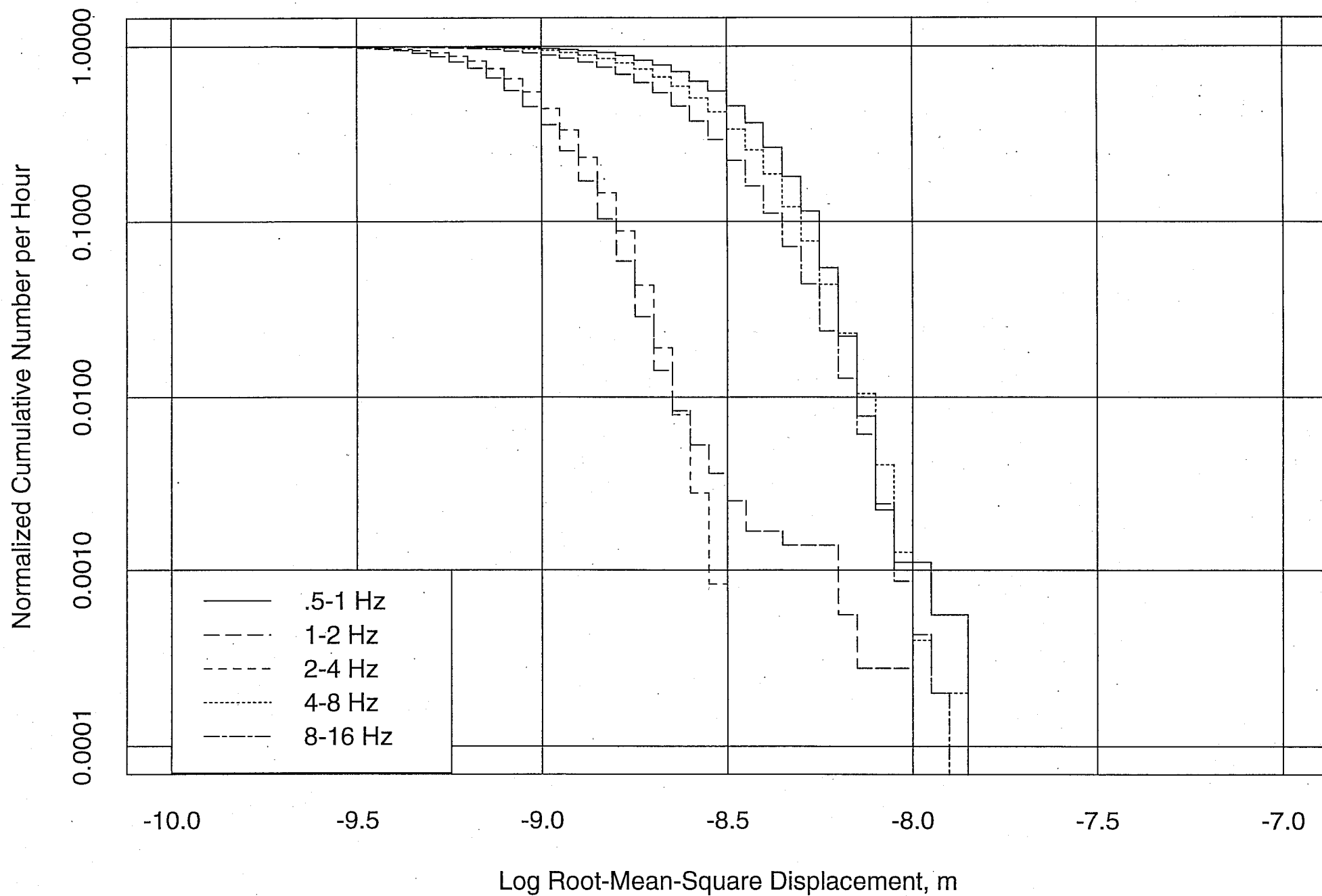
LIGO Corner Vertical Component Day 345 6AM-7AM Local Time



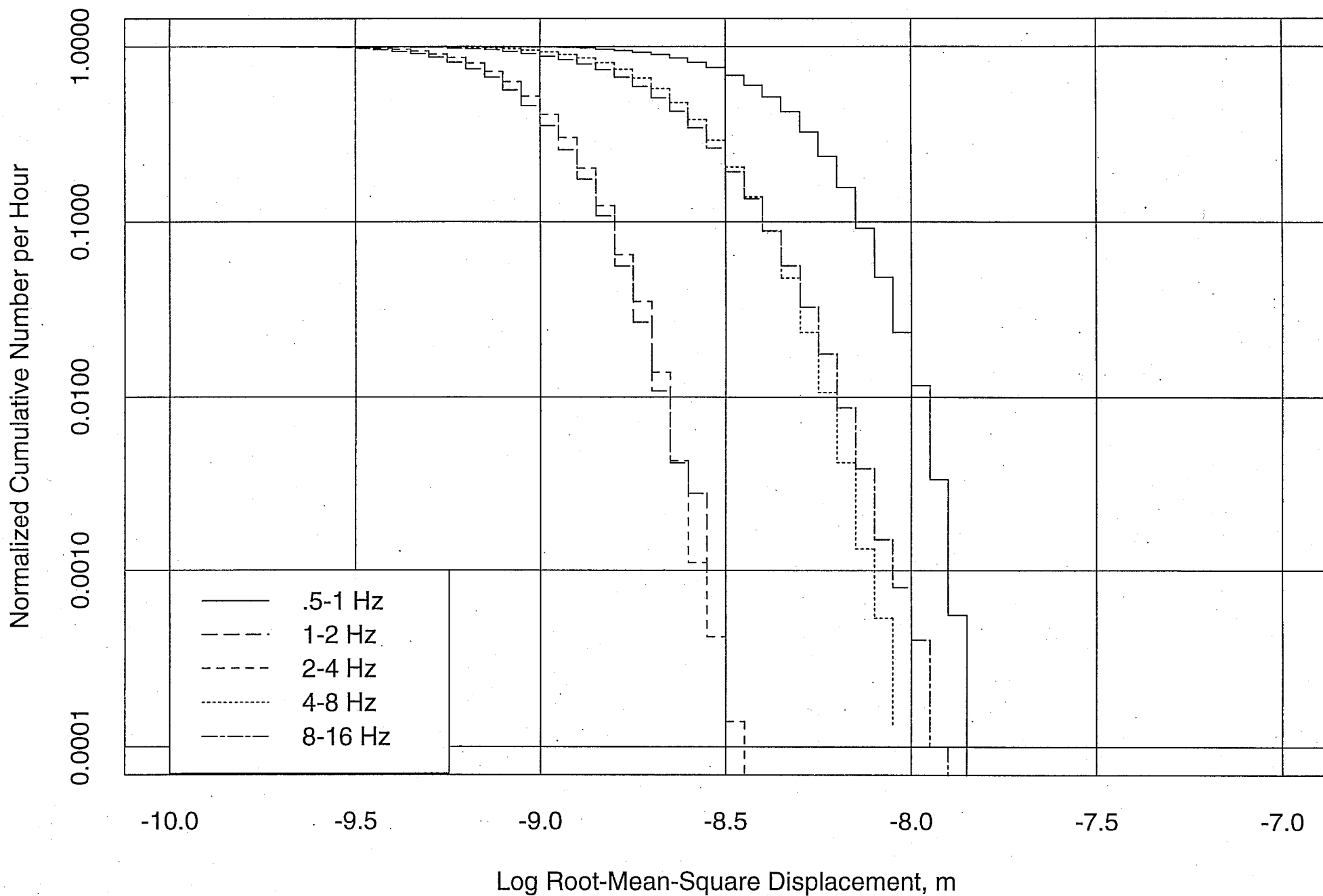
LIGO Corner Vertical Component Day 346 6AM-7AM Local Time



LIGO Corner Vertical Component Day 347 6AM-7AM Local Time



LIGO Corner Vertical Component Day 348 6AM-7AM Local Time



Histogram Plots for 6 am - 7 am PST Periods

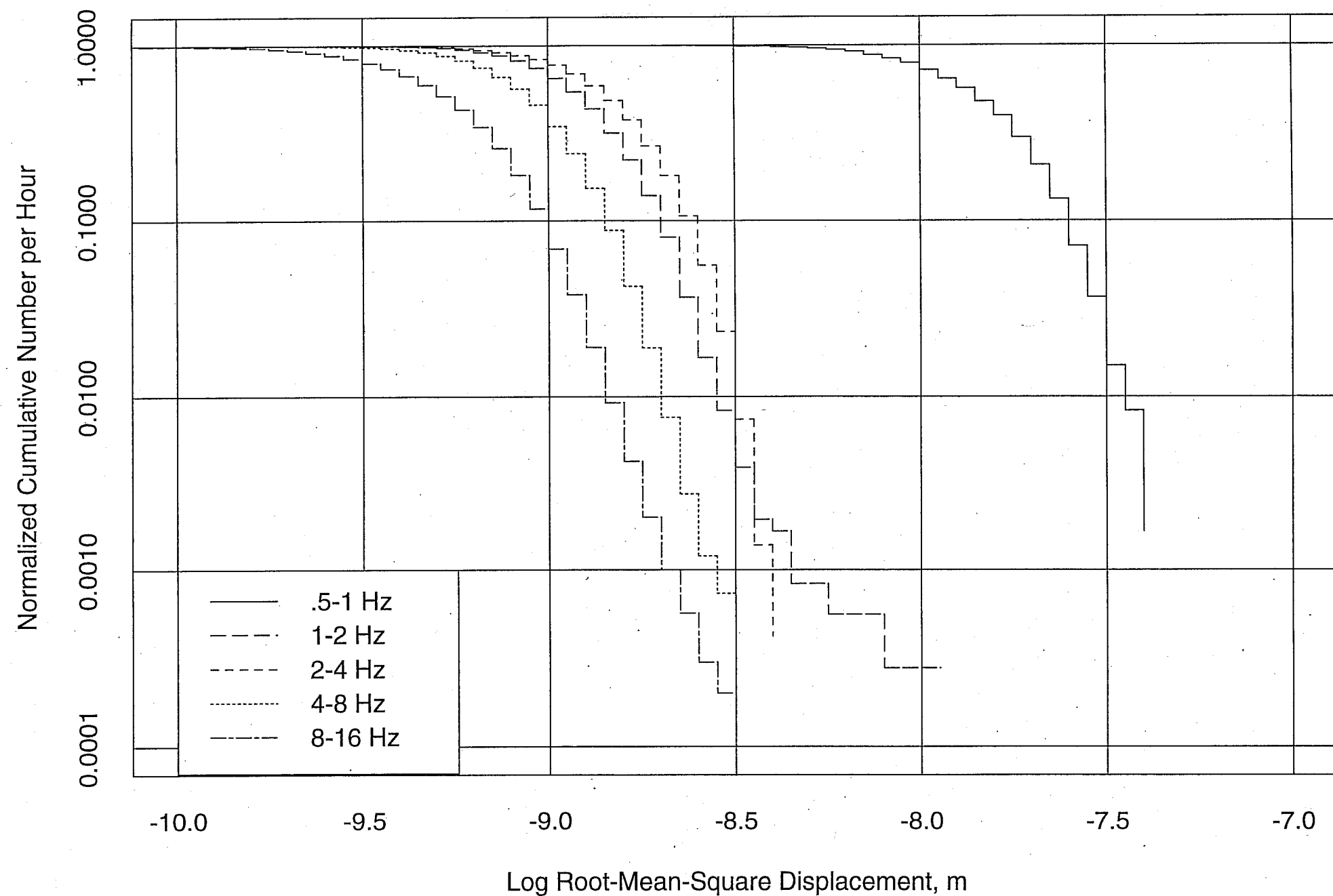
Northwest Component

Day 328	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 329	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 330	14:00 - 15:00 GMT	Northwest End	Saturday
Day 331	14:00 - 15:00 GMT	Northwest End	Sunday
Day 332	14:00 - 15:00 GMT	Northwest End	Monday
Day 333	14:00 - 15:00 GMT	Northwest End	Tuesday
Day 334	14:00 - 15:00 GMT	Northwest End	Wednesday
Day 335	14:00 - 15:00 GMT	Northwest End	Thursday

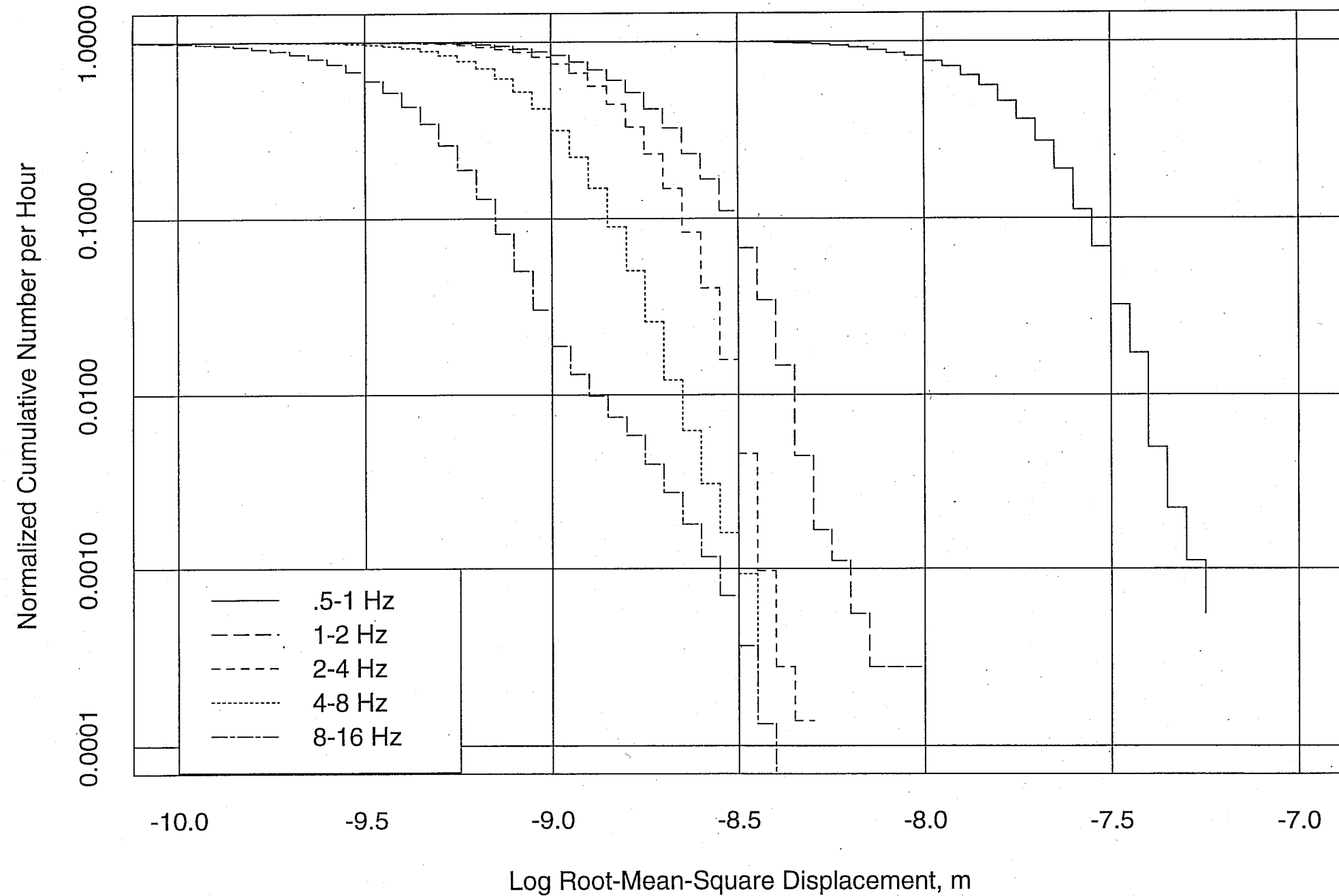
Day 336	14:00 - 15:00 GMT	Southwest End	Friday
Day 337	14:00 - 15:00 GMT	Southwest End	Saturday
Day 338	14:00 - 15:00 GMT	Southwest End	Sunday
Day 339	14:00 - 15:00 GMT	Southwest End	Monday
Day 340	14:00 - 15:00 GMT	Southwest End	Tuesday
Day 341	14:00 - 15:00 GMT	Southwest End	Wednesday

Day 344	14:00 - 15:00 GMT	Corner	Saturday
Day 345	14:00 - 15:00 GMT	Corner	Sunday
Day 346	14:00 - 15:00 GMT	Corner	Monday
Day 347	14:00 - 15:00 GMT	Corner	Tuesday
Day 348	14:00 - 15:00 GMT	Corner	Wednesday

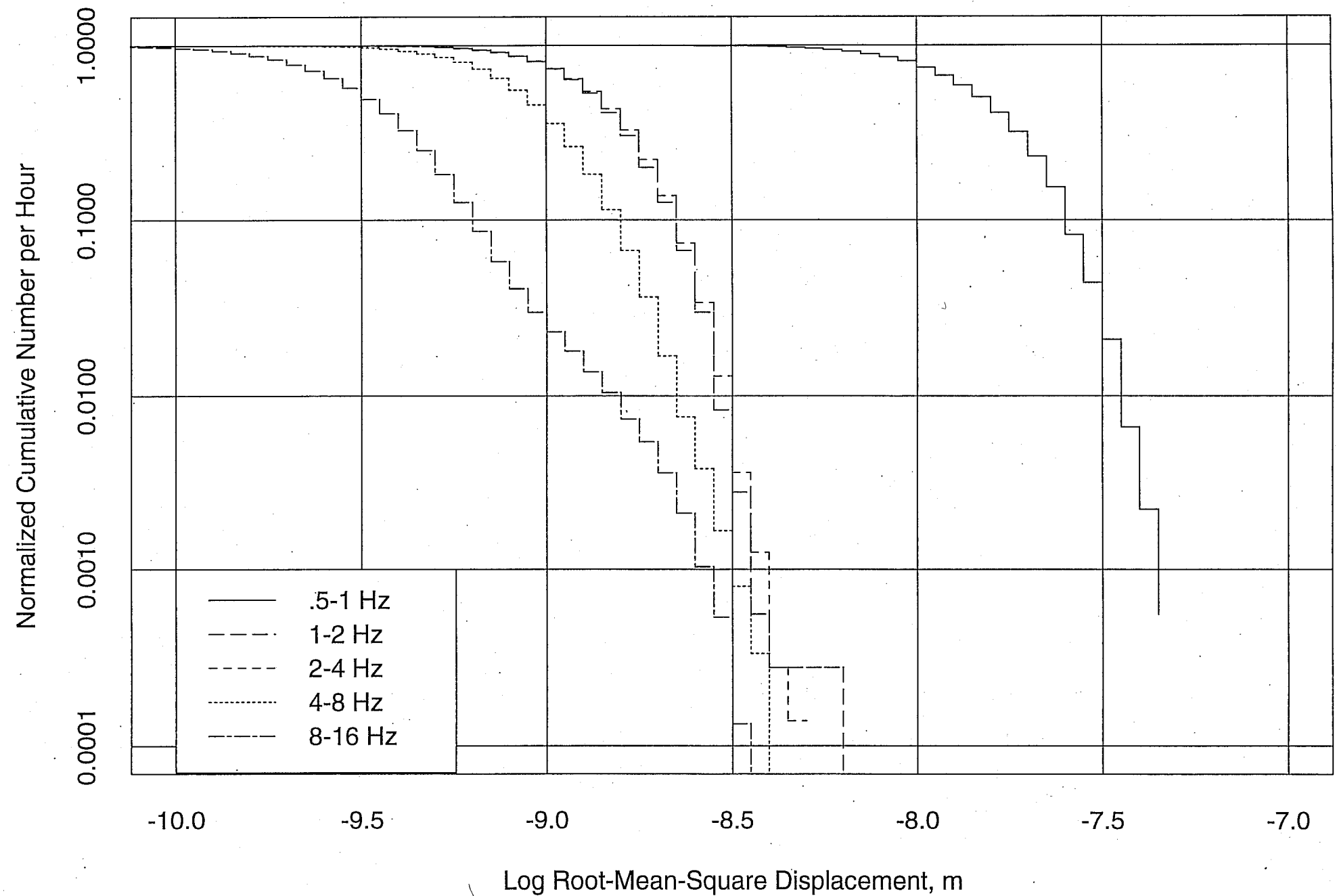
LIGO Northwest End Northwest Component Day 328 6AM-7AM Local Time



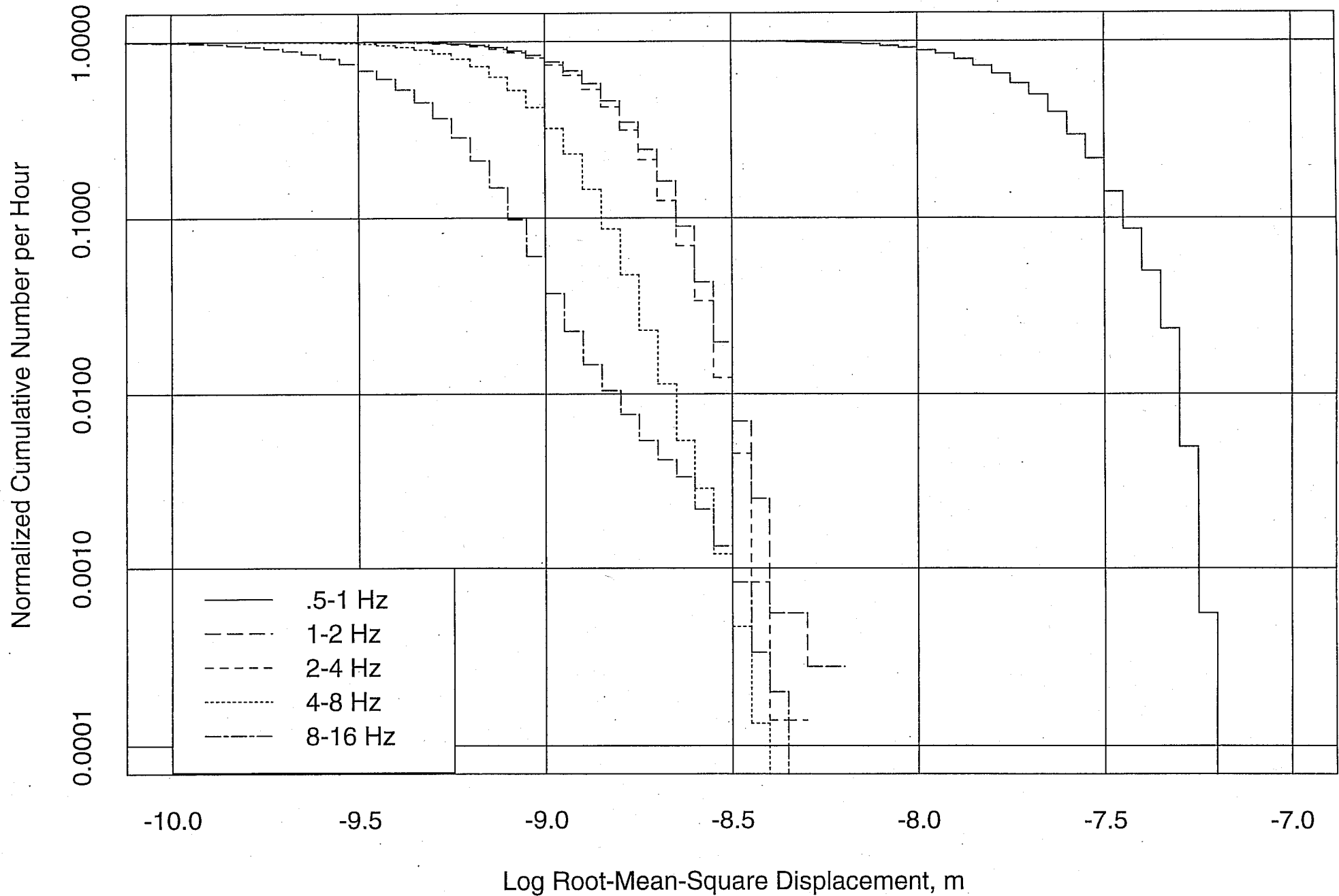
LIGO Northwest End Northwest Component Day 329 6AM-7AM Local Time



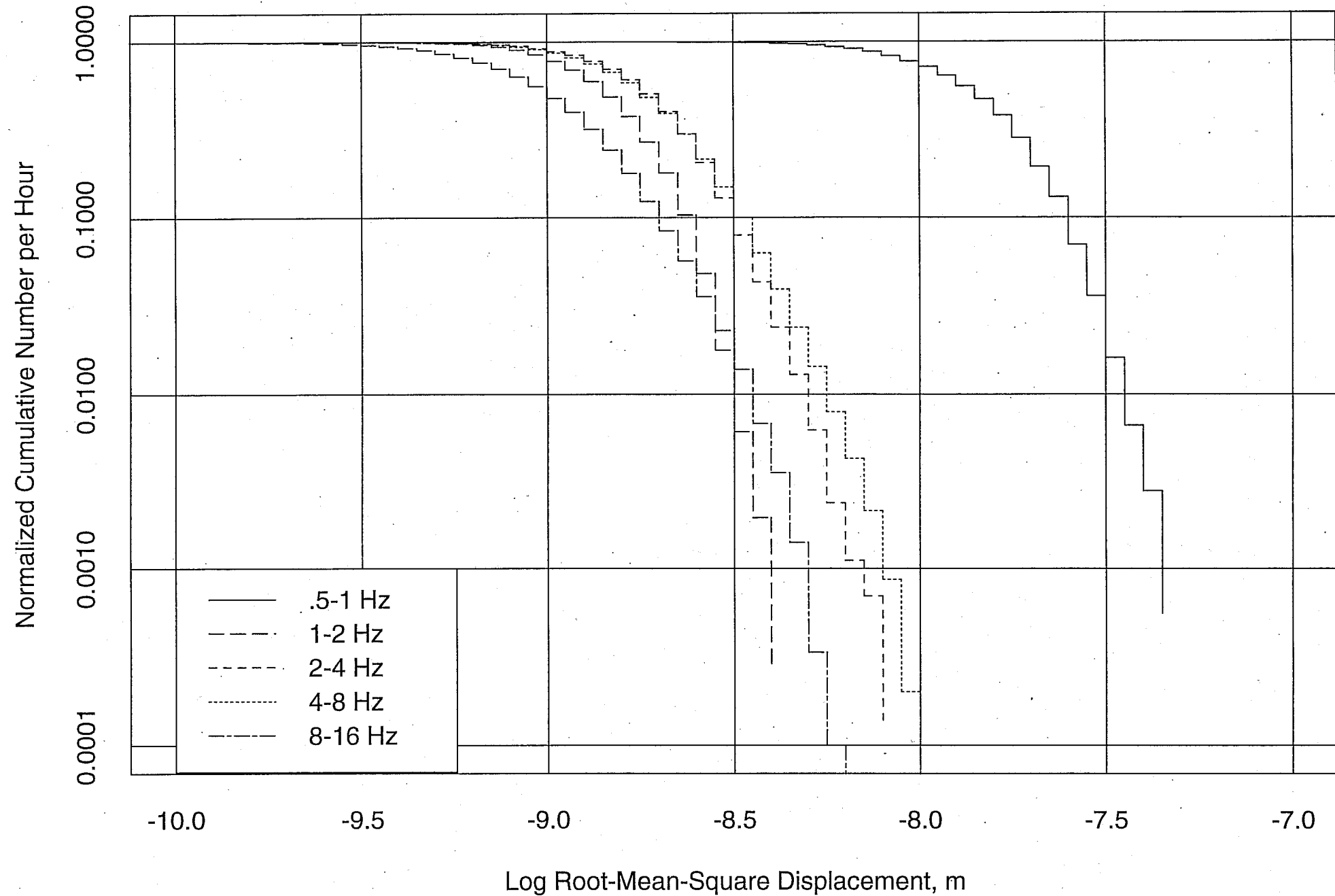
LIGO Northwest End Northwest Component Day 330 6AM-7AM Local Time



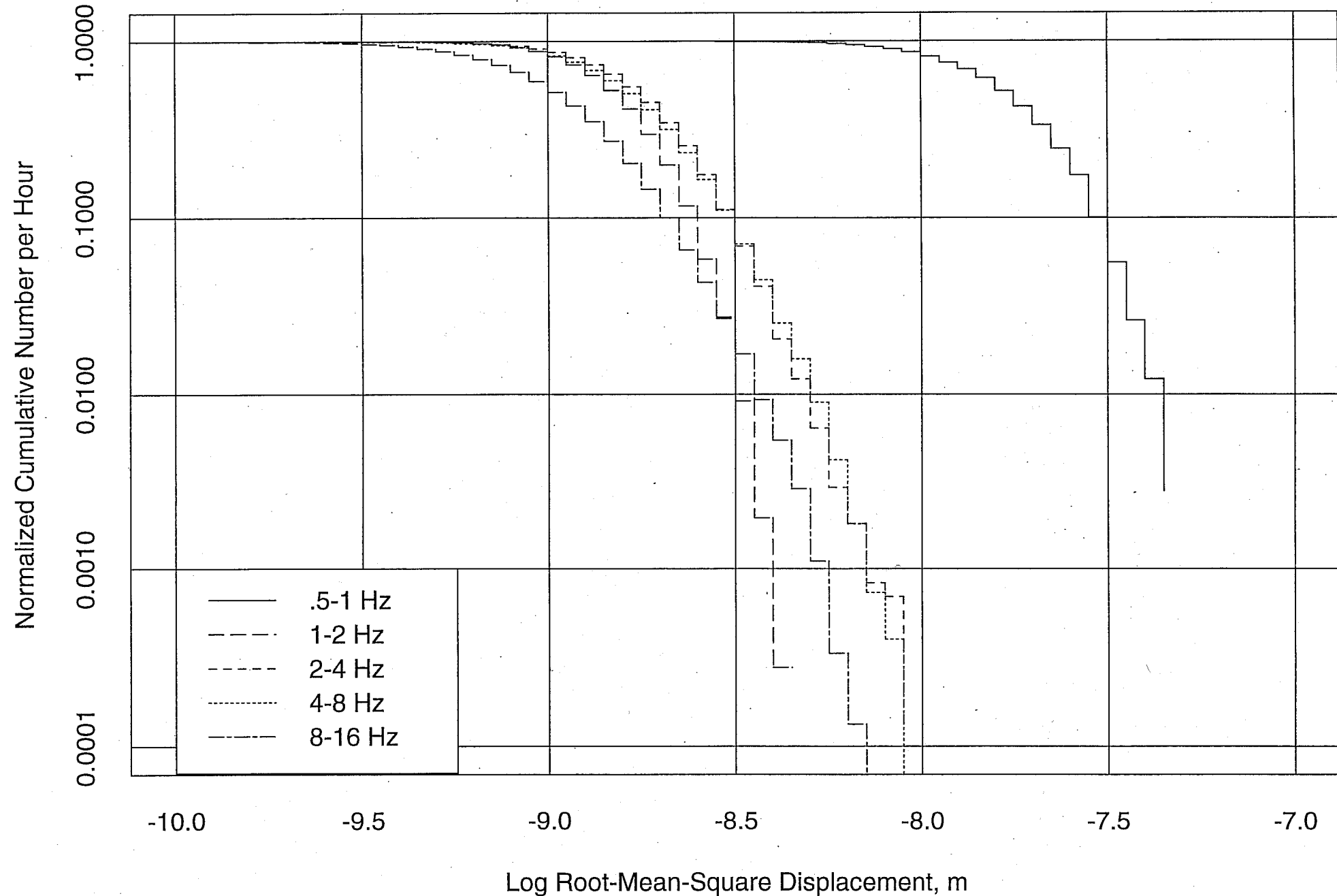
LIGO Northwest End Northwest Component Day 331 6AM-7AM Local Time



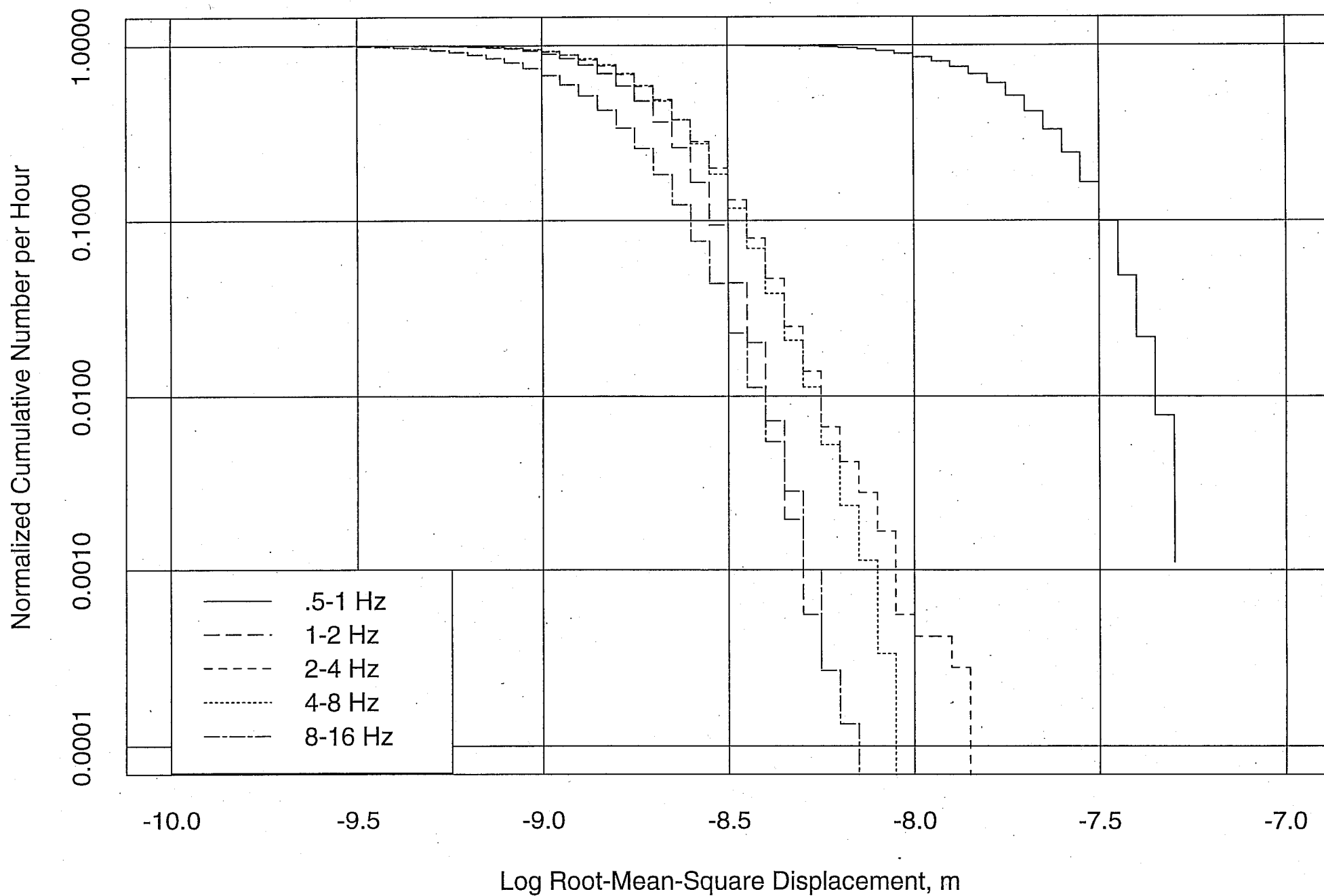
LIGO Northwest End Northwest Component Day 332 6AM-7AM Local Time



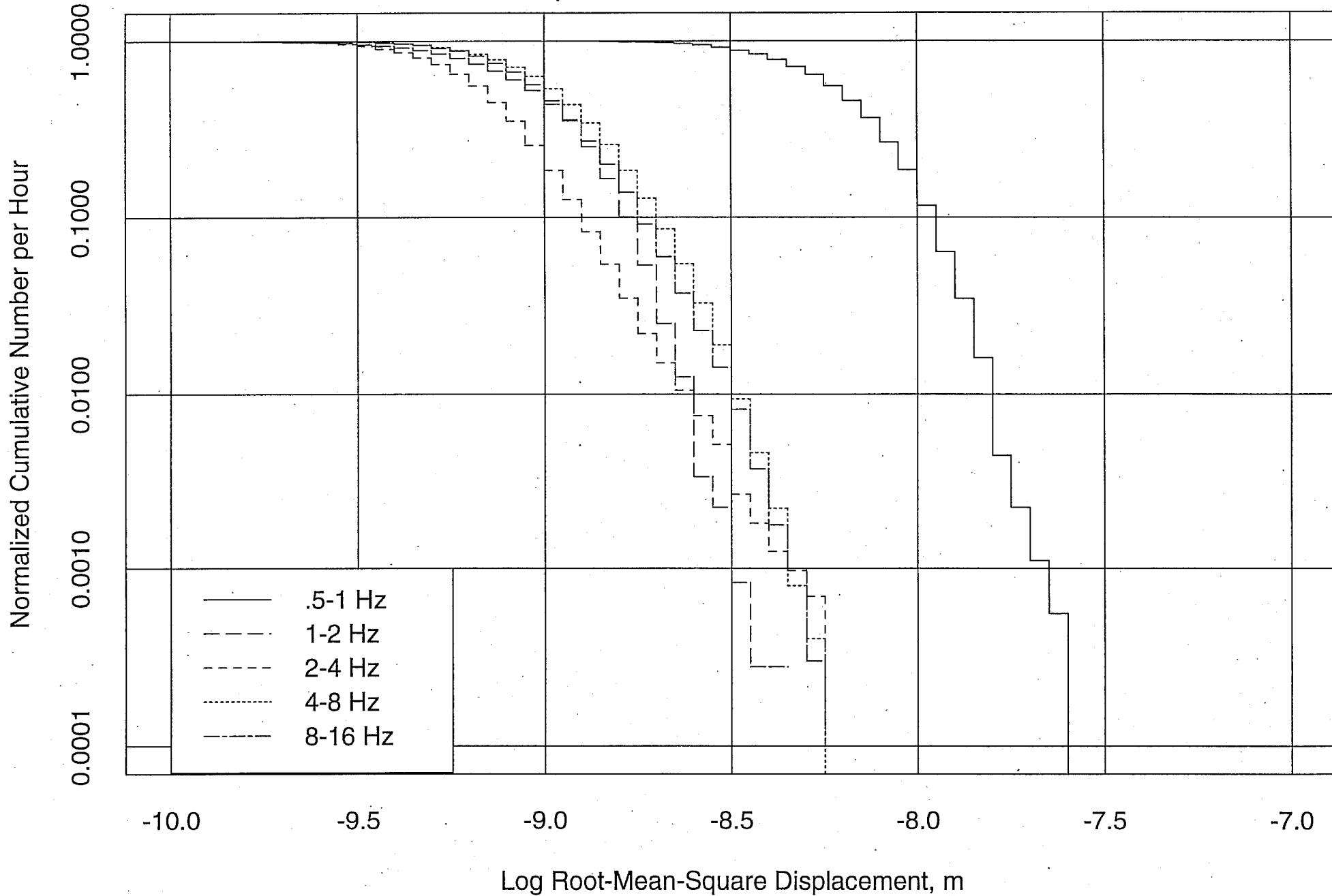
LIGO Northwest End Northwest Component Day 333 6AM-7AM Local Time



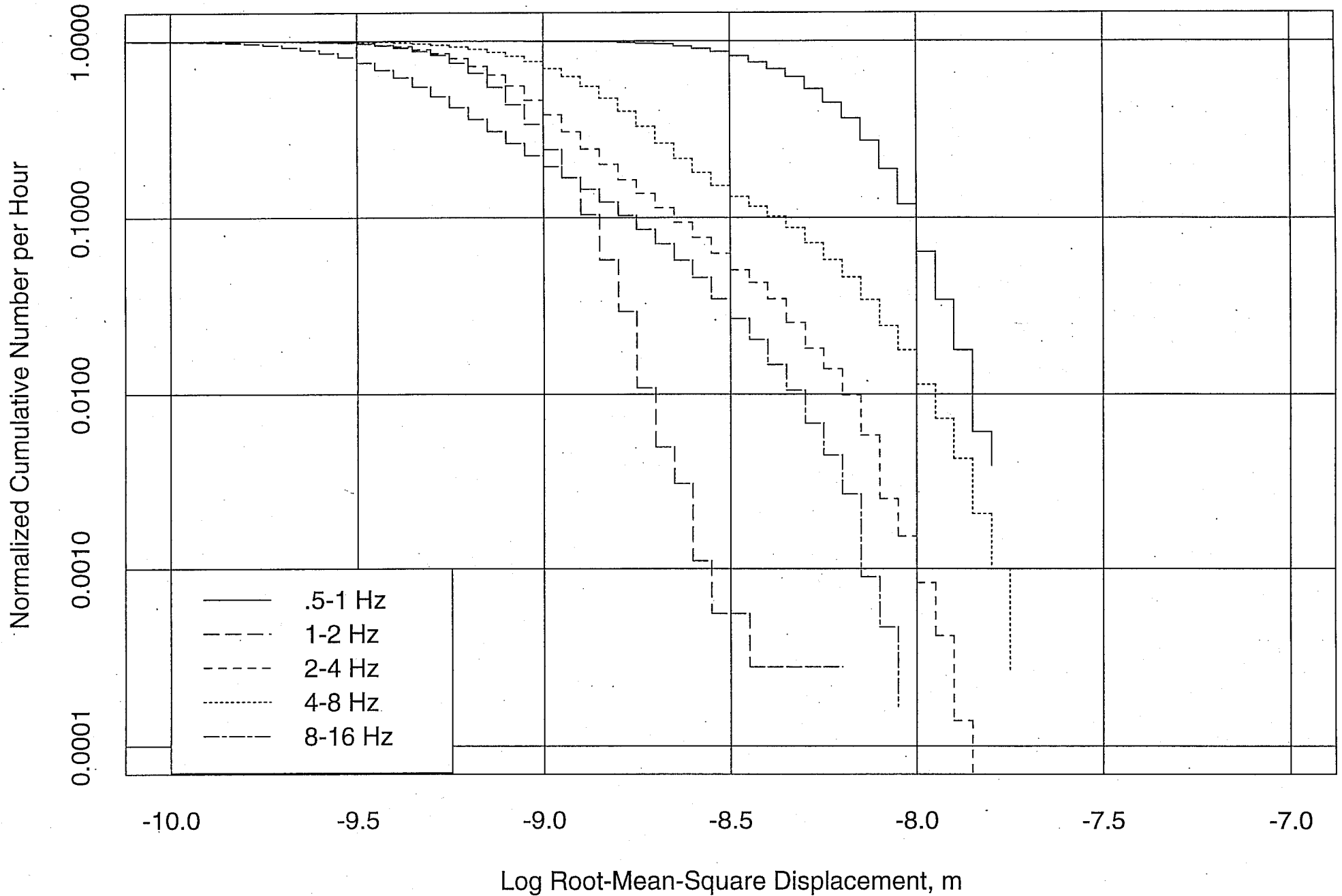
LIGO Northwest End Northwest Component Day 334 6AM-7AM Local Time



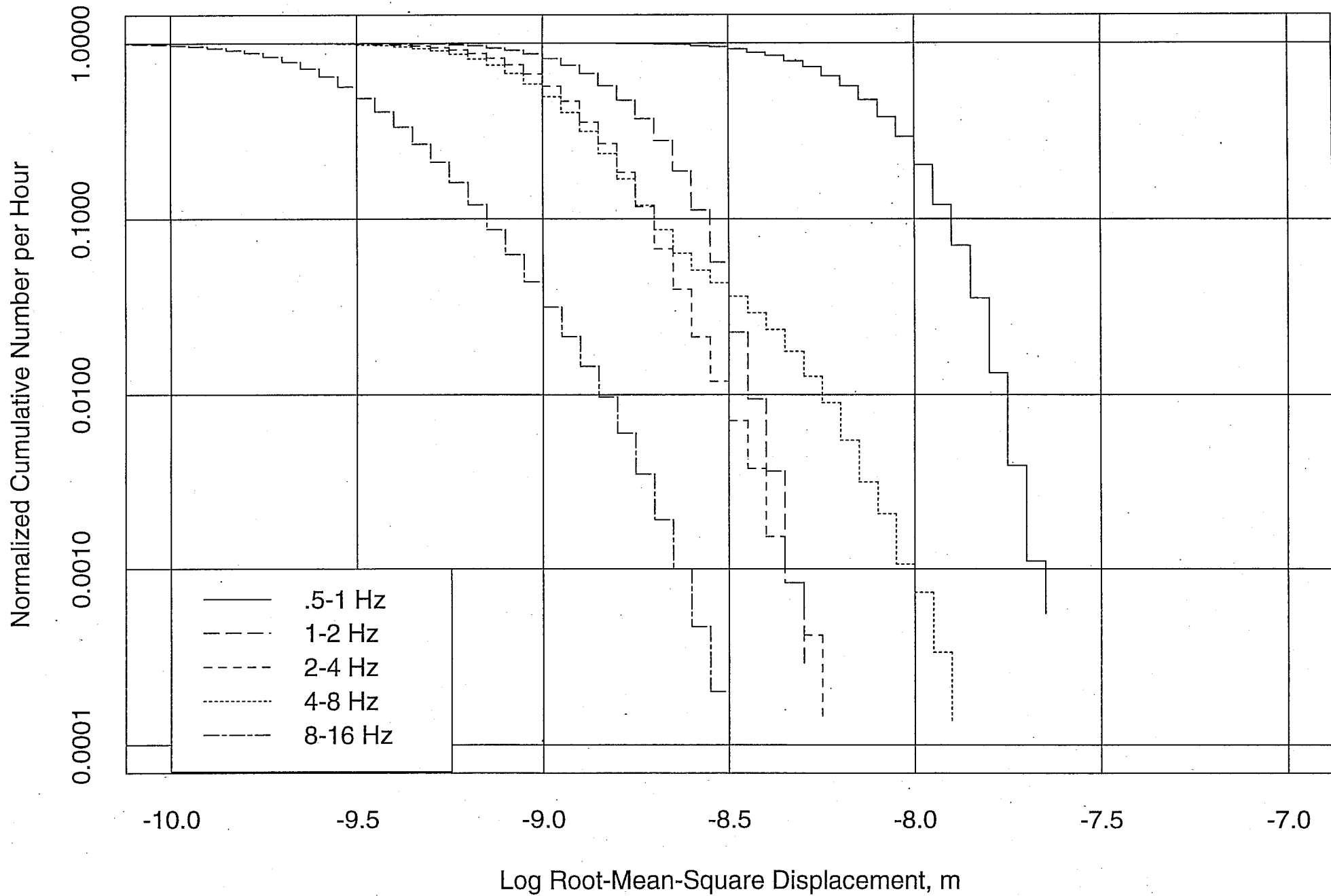
LIGO Northwest End Vertical Component Day 335 6AM-7AM Local Time



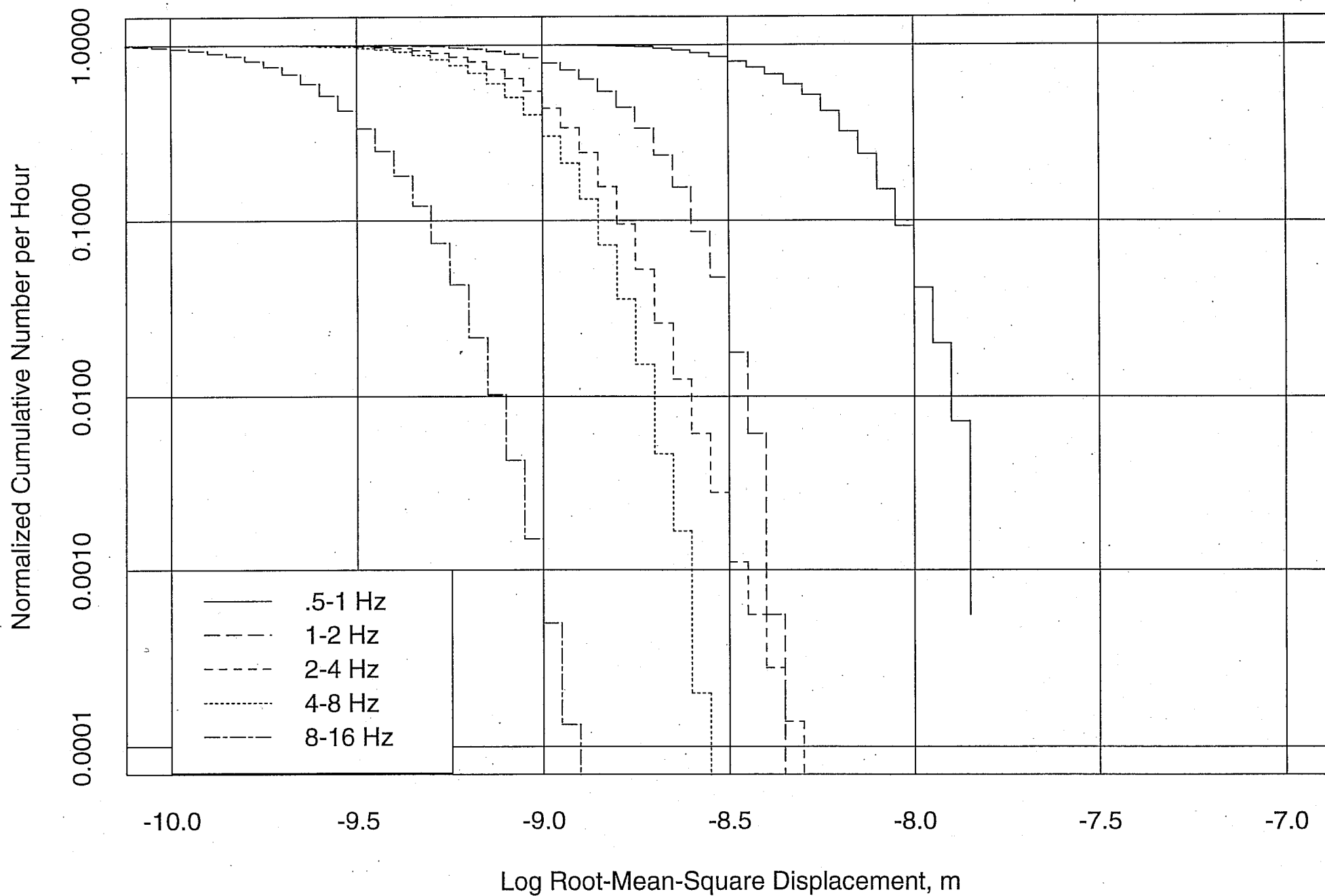
LIGO Southwest End Vertical Component Day 336 6AM-7AM Local Time



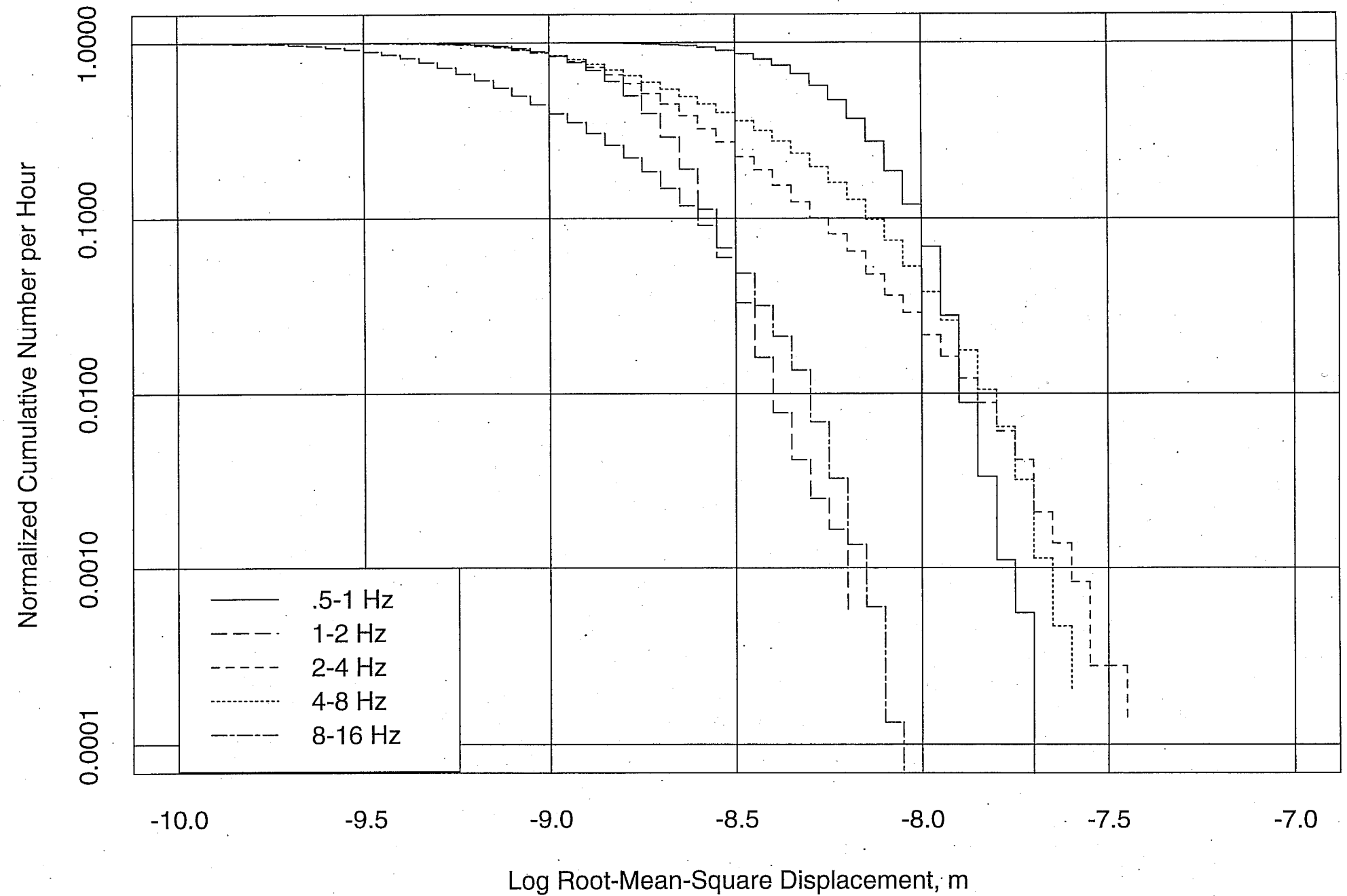
LIGO Southwest End Northwest Component Day 337 6AM-7AM Local Time



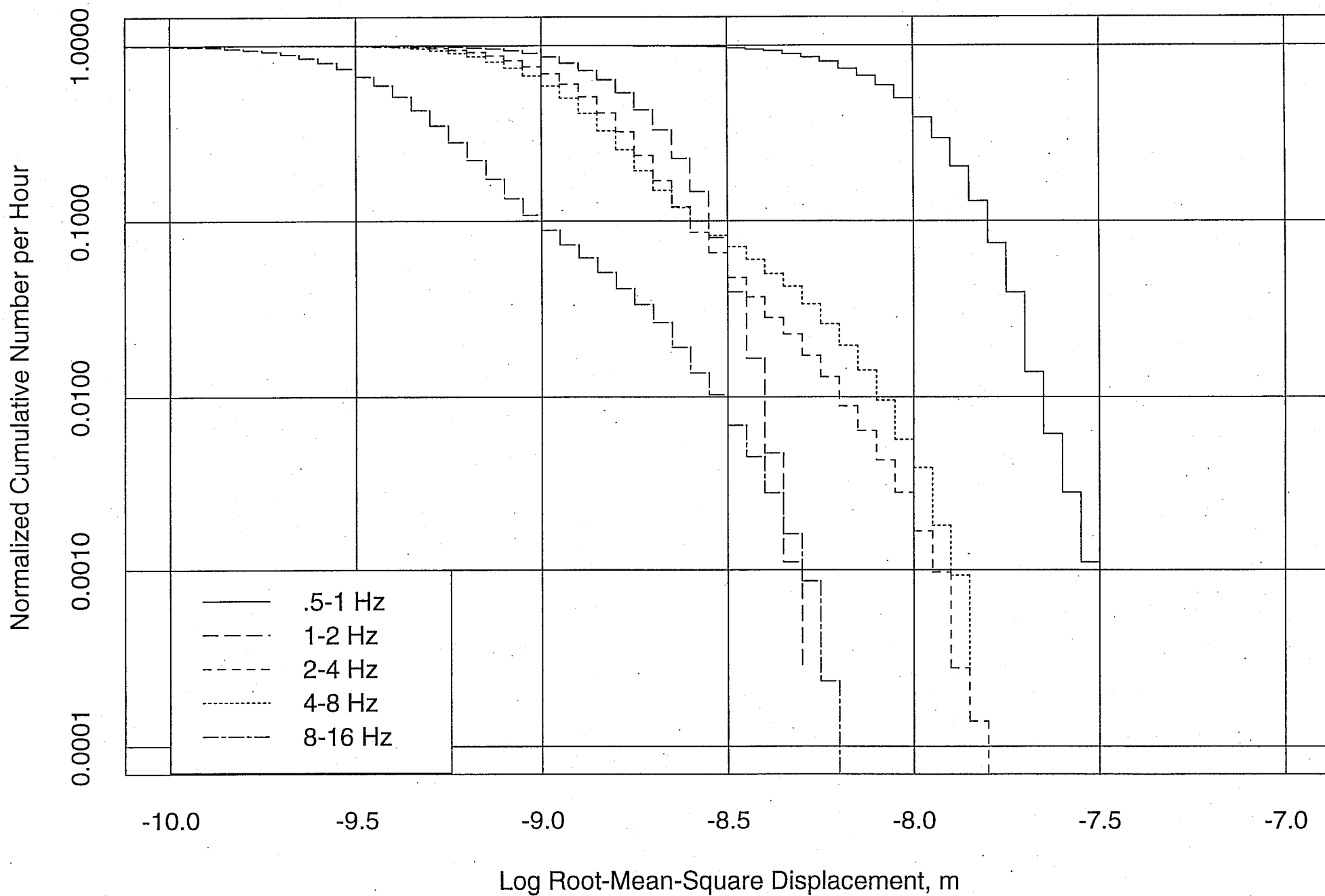
LIGO Southwest End Northwest Component Day 338 6AM-7AM Local Time



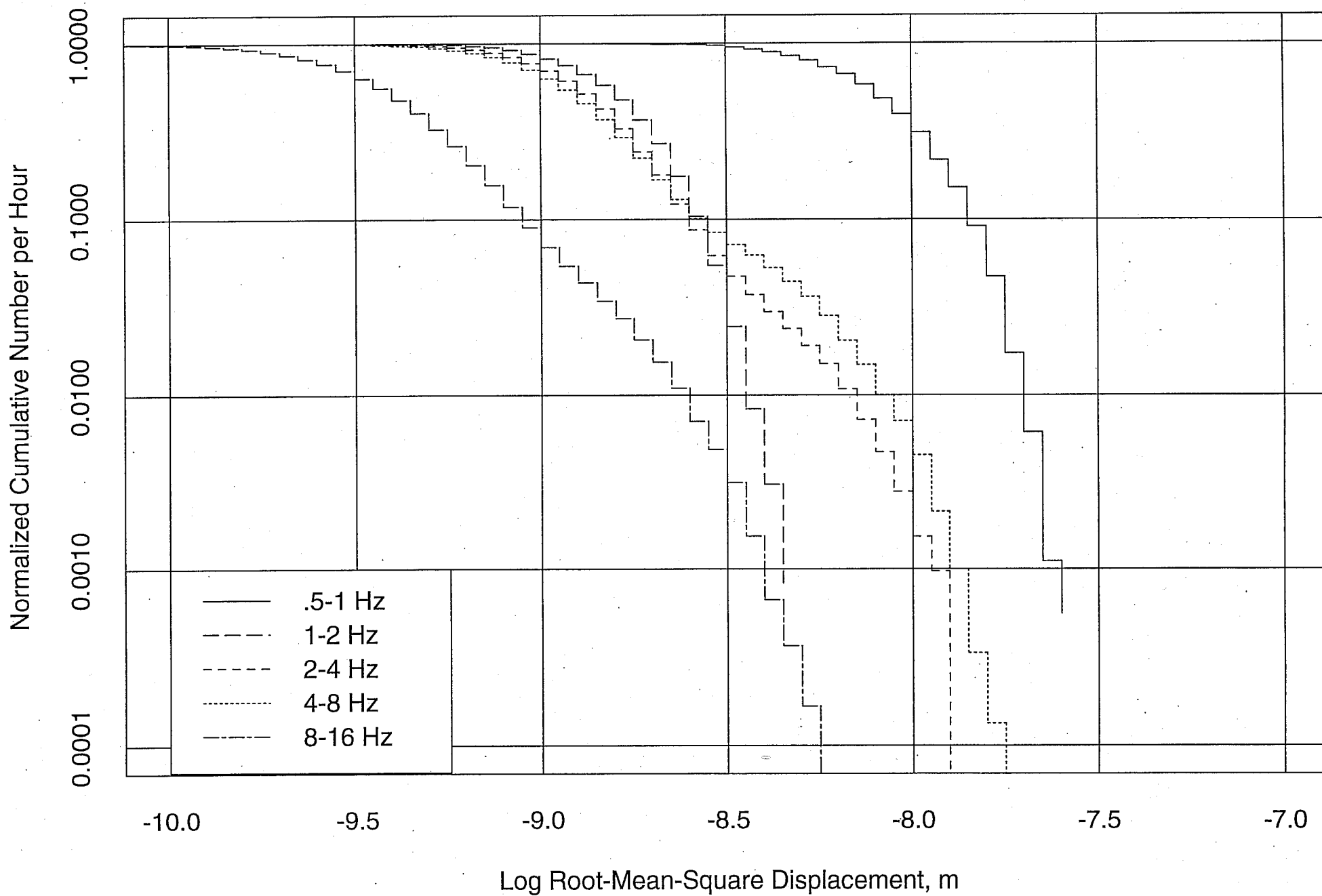
LIGO Southwest End Northwest Component Day 339 6AM-7AM Local Time



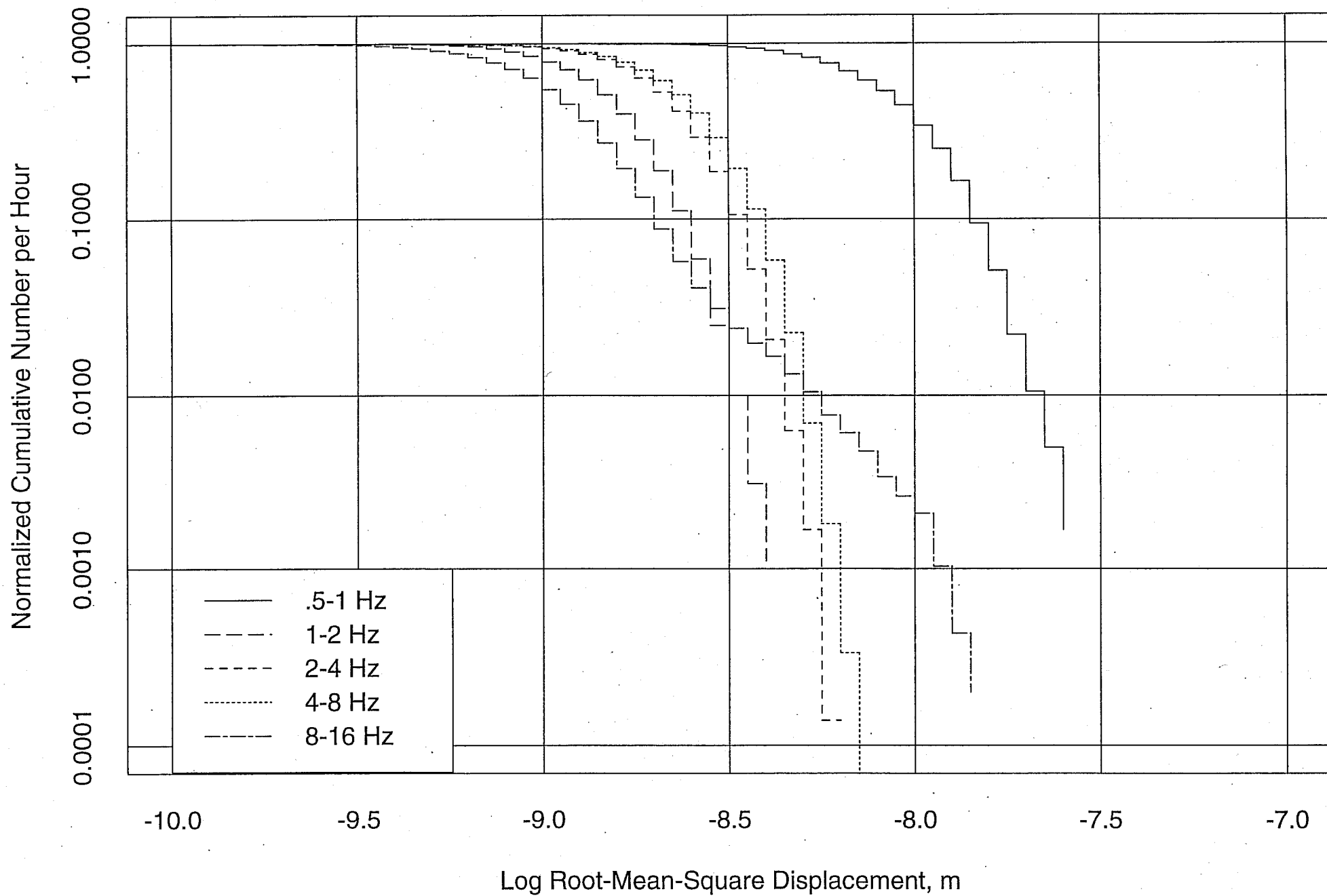
LIGO Southwest End Northwest Component Day 340 6AM-7AM Local Time



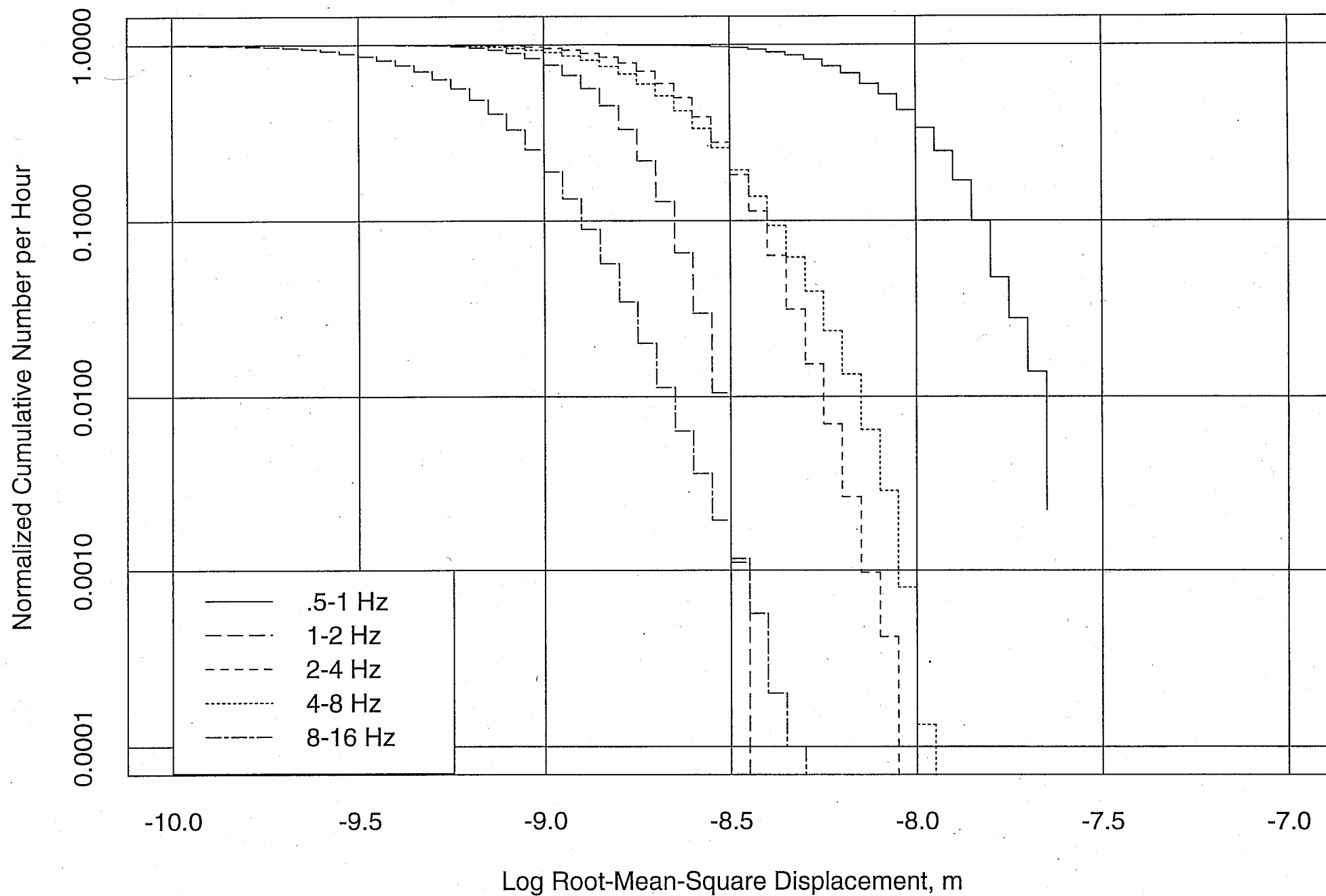
LIGO Southwest End Northwest Component Day 341 6AM-7AM Local Time



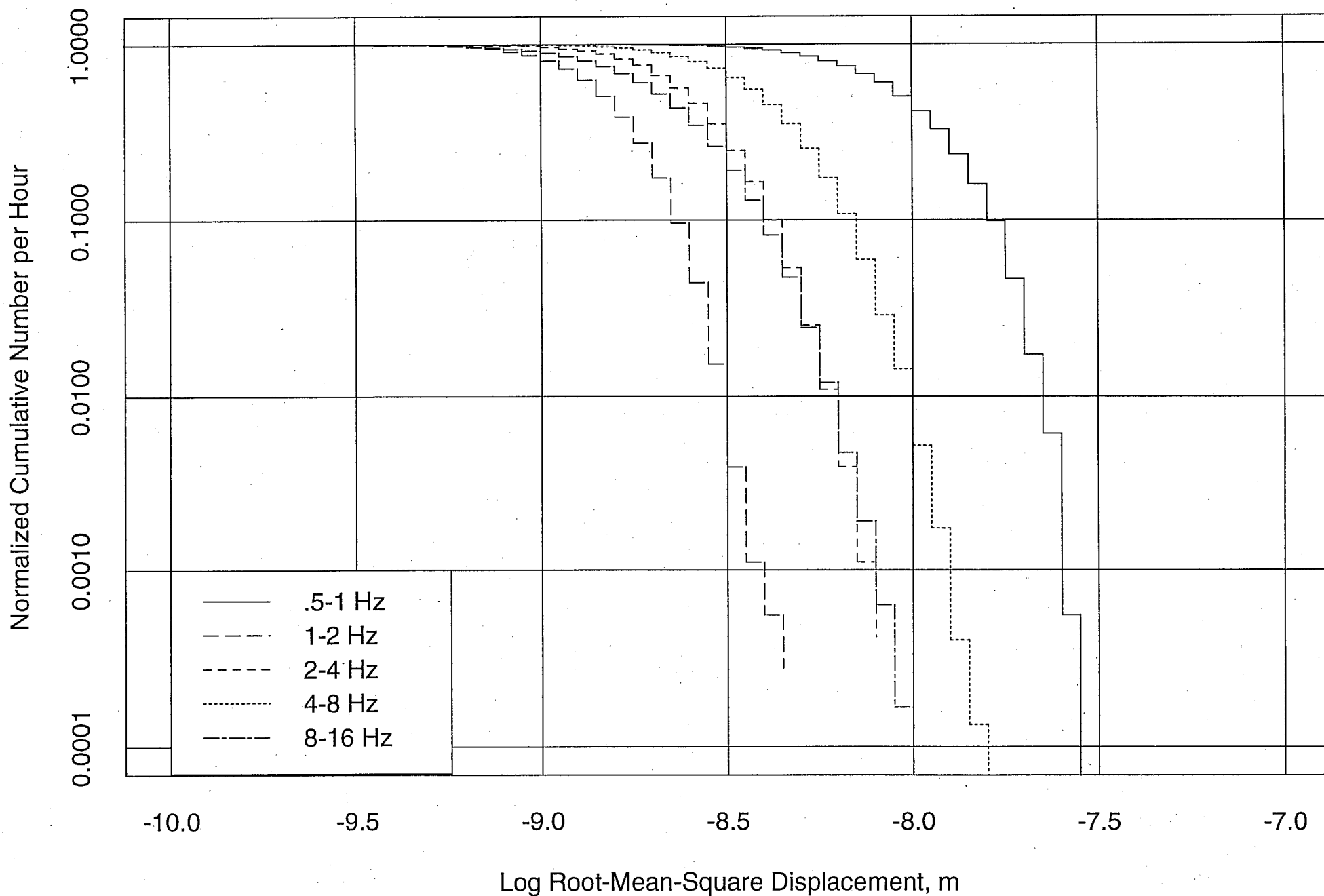
LIGO Corner Northwest Component Day 344 6AM-7AM Local Time



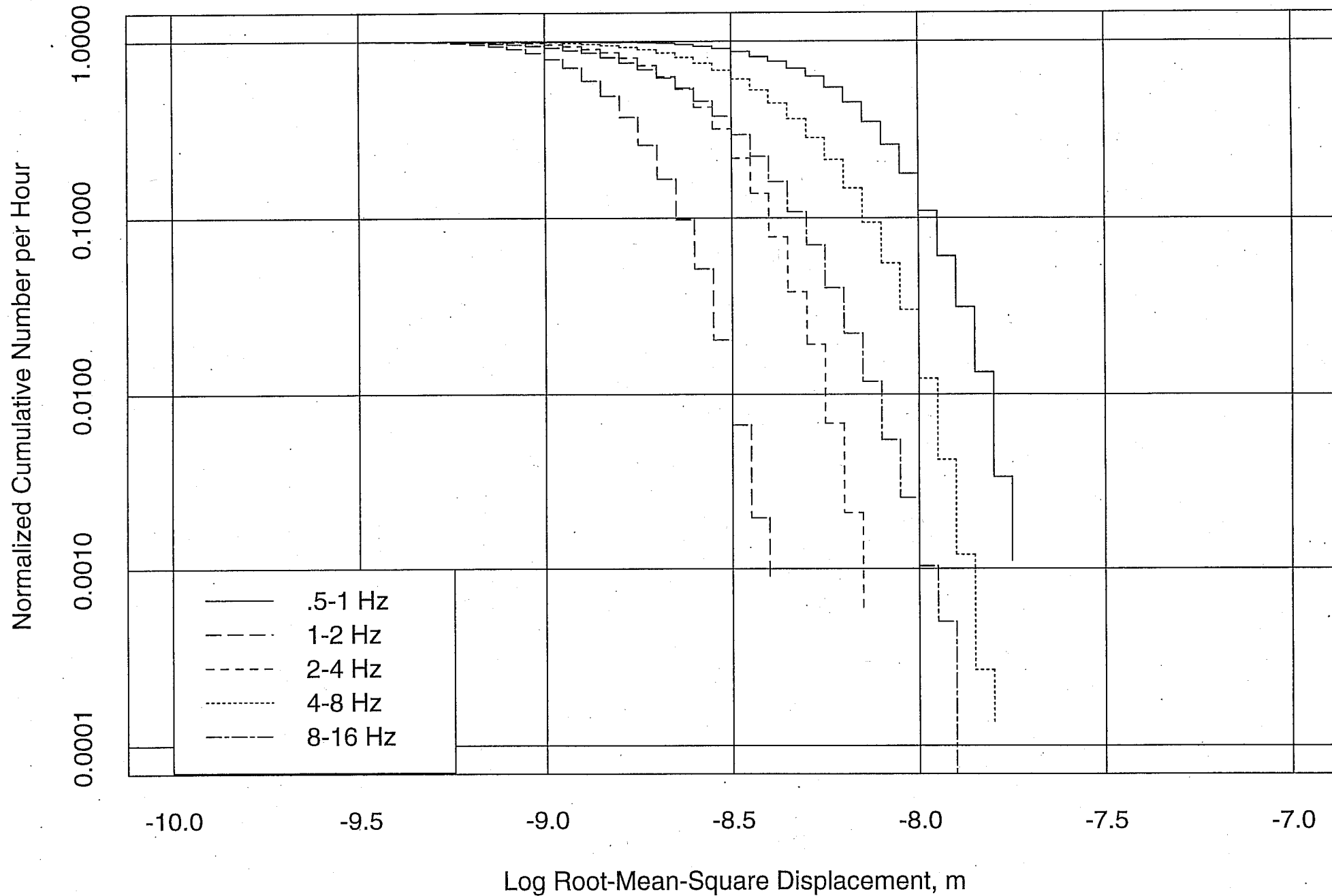
LIGO Corner Northwest Component Day 345 6AM-7AM Local Time



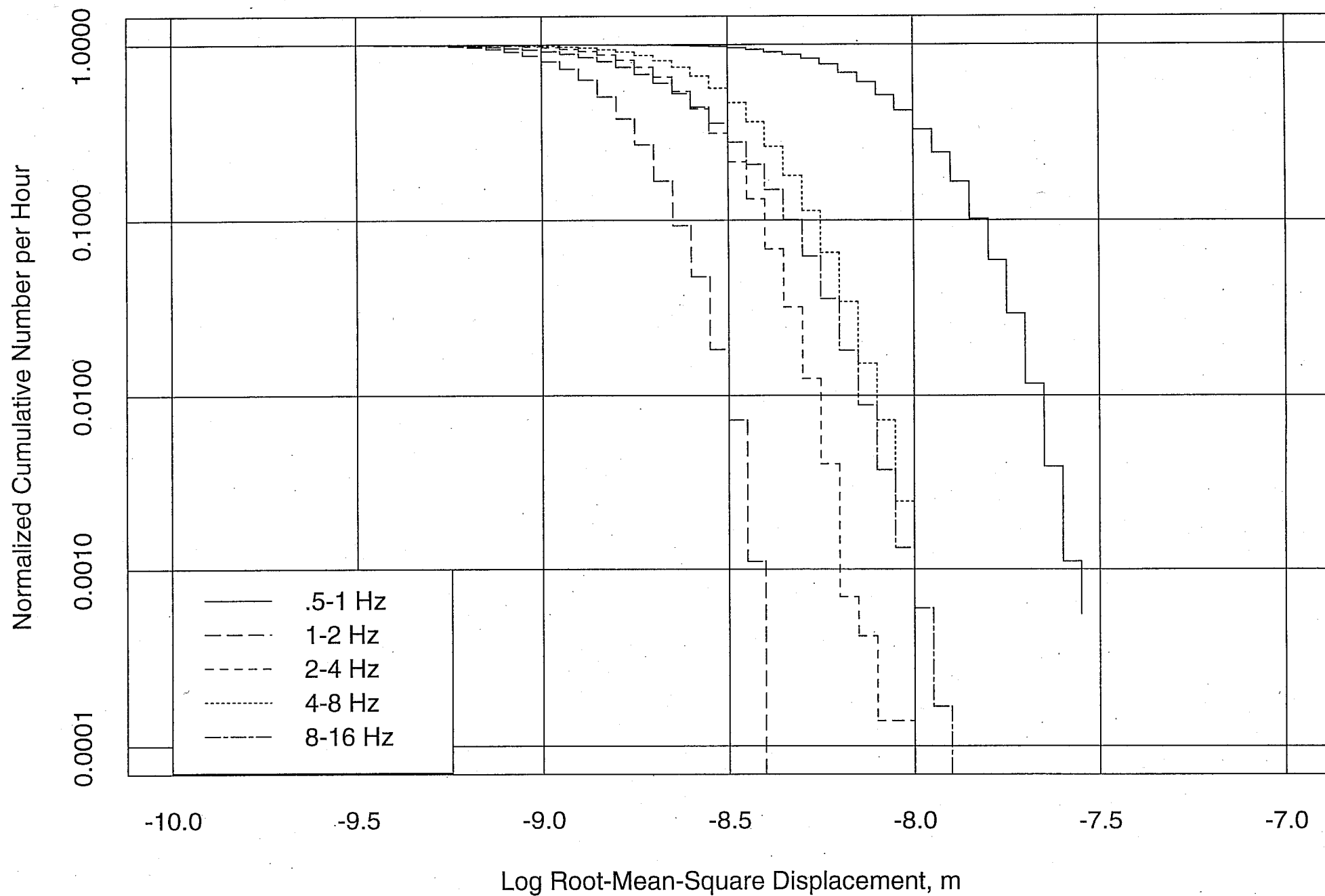
LIGO Corner Northwest Component Day 346 6AM-7AM Local Time



LIGO Corner Northwest Component Day 347 6AM-7AM Local Time



LIGO Corner Northwest Component Day 348 6AM-7AM Local Time



Histogram Plots for 6 am - 7 am PST Periods

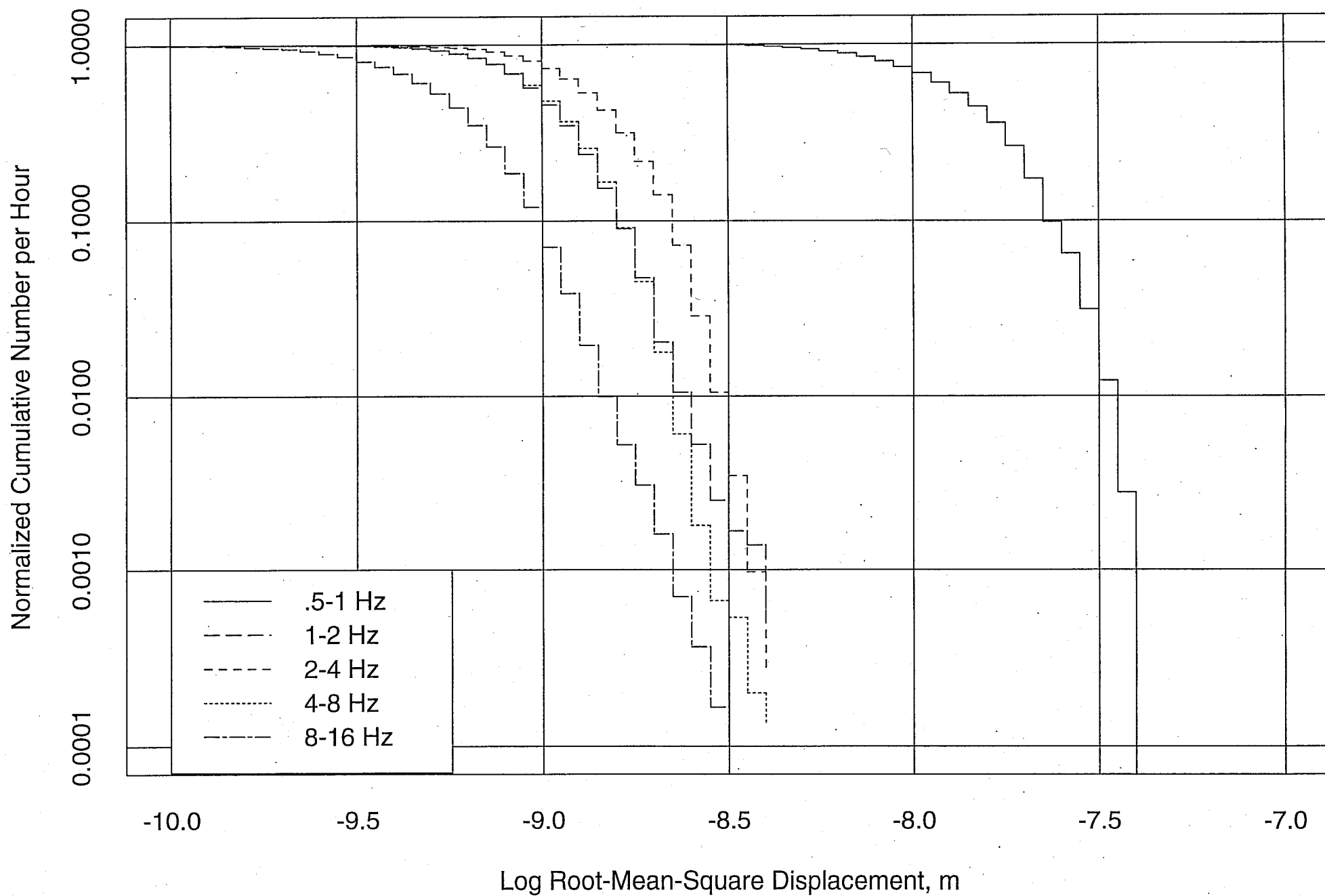
Southwest Component

Day 328	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 329	14:00 - 15:00 GMT	Northwest End	Thanksgiving Holiday
Day 330	14:00 - 15:00 GMT	Northwest End	Saturday
Day 331	14:00 - 15:00 GMT	Northwest End	Sunday
Day 332	14:00 - 15:00 GMT	Northwest End	Monday
Day 333	14:00 - 15:00 GMT	Northwest End	Tuesday
Day 334	14:00 - 15:00 GMT	Northwest End	Wednesday
Day 335	14:00 - 15:00 GMT	Northwest End	Thursday

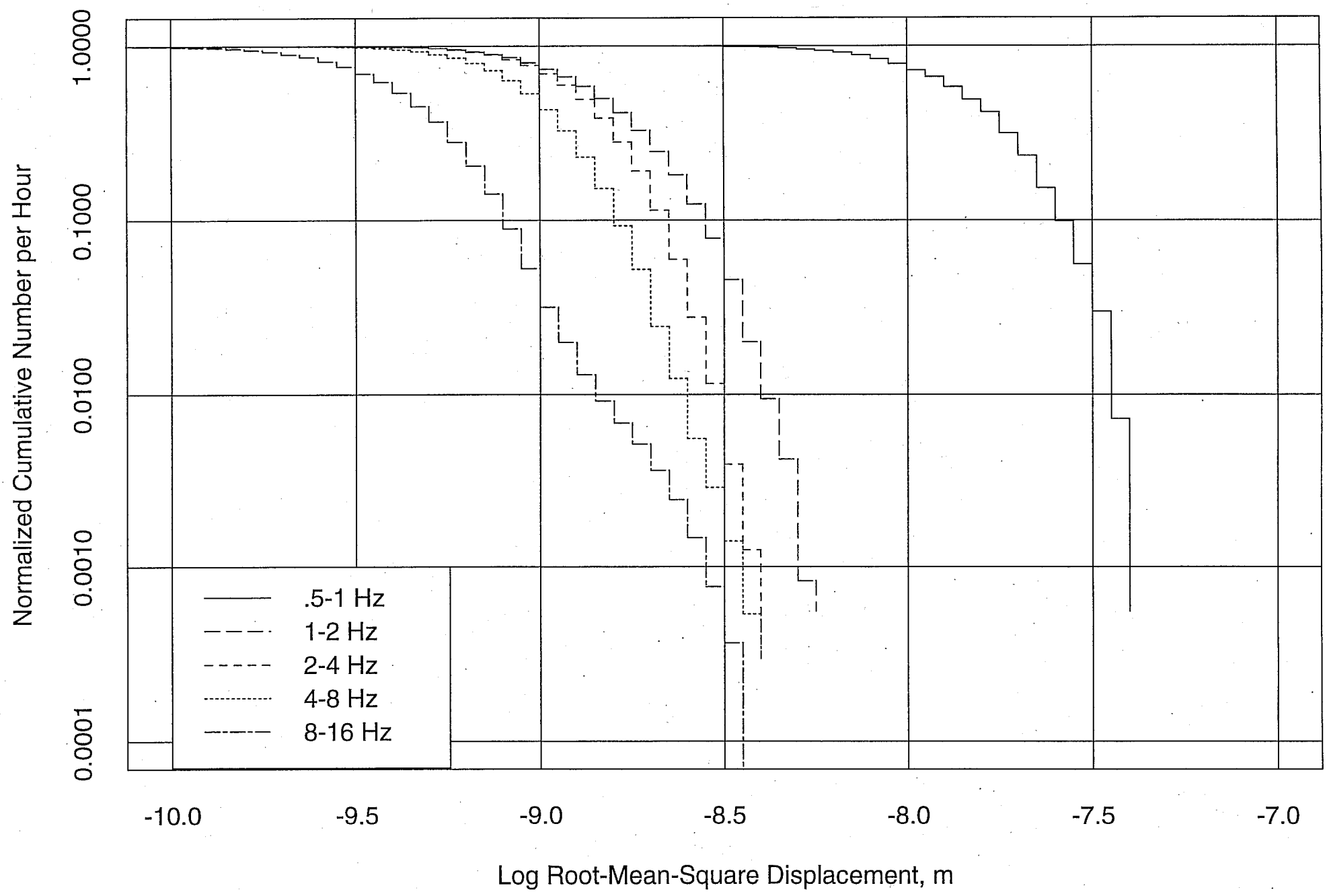
Day 336	14:00 - 15:00 GMT	Southwest End	Friday
Day 337	14:00 - 15:00 GMT	Southwest End	Saturday
Day 338	14:00 - 15:00 GMT	Southwest End	Sunday
Day 339	14:00 - 15:00 GMT	Southwest End	Monday
Day 340	14:00 - 15:00 GMT	Southwest End	Tuesday
Day 341	14:00 - 15:00 GMT	Southwest End	Wednesday

Day 344	14:00 - 15:00 GMT	Corner	Saturday
Day 345	14:00 - 15:00 GMT	Corner	Sunday
Day 346	14:00 - 15:00 GMT	Corner	Monday
Day 347	14:00 - 15:00 GMT	Corner	Tuesday
Day 348	14:00 - 15:00 GMT	Corner	Wednesday

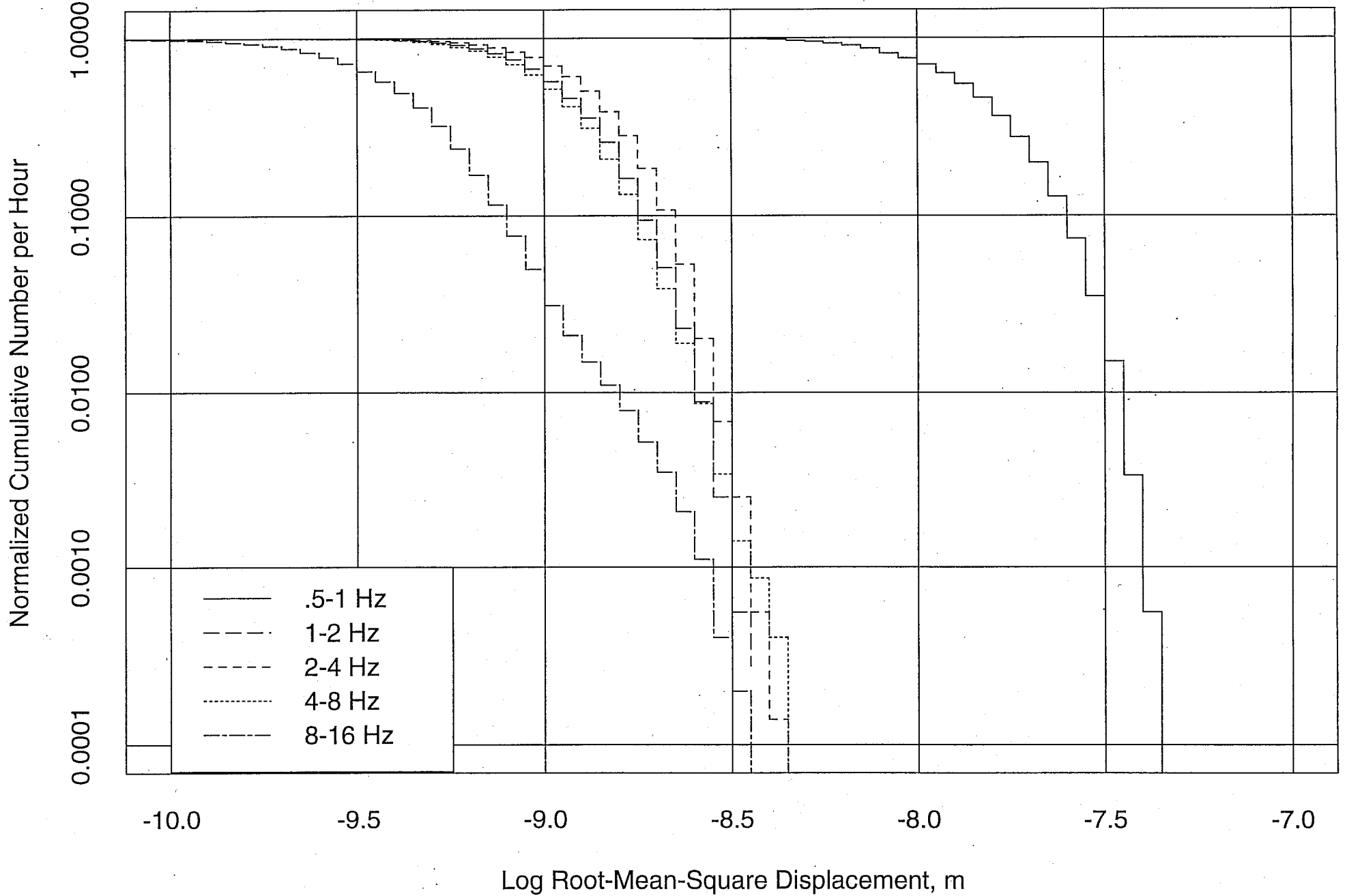
LIGO Northwest End Southwest Component Day 328 6AM-7AM Local Time



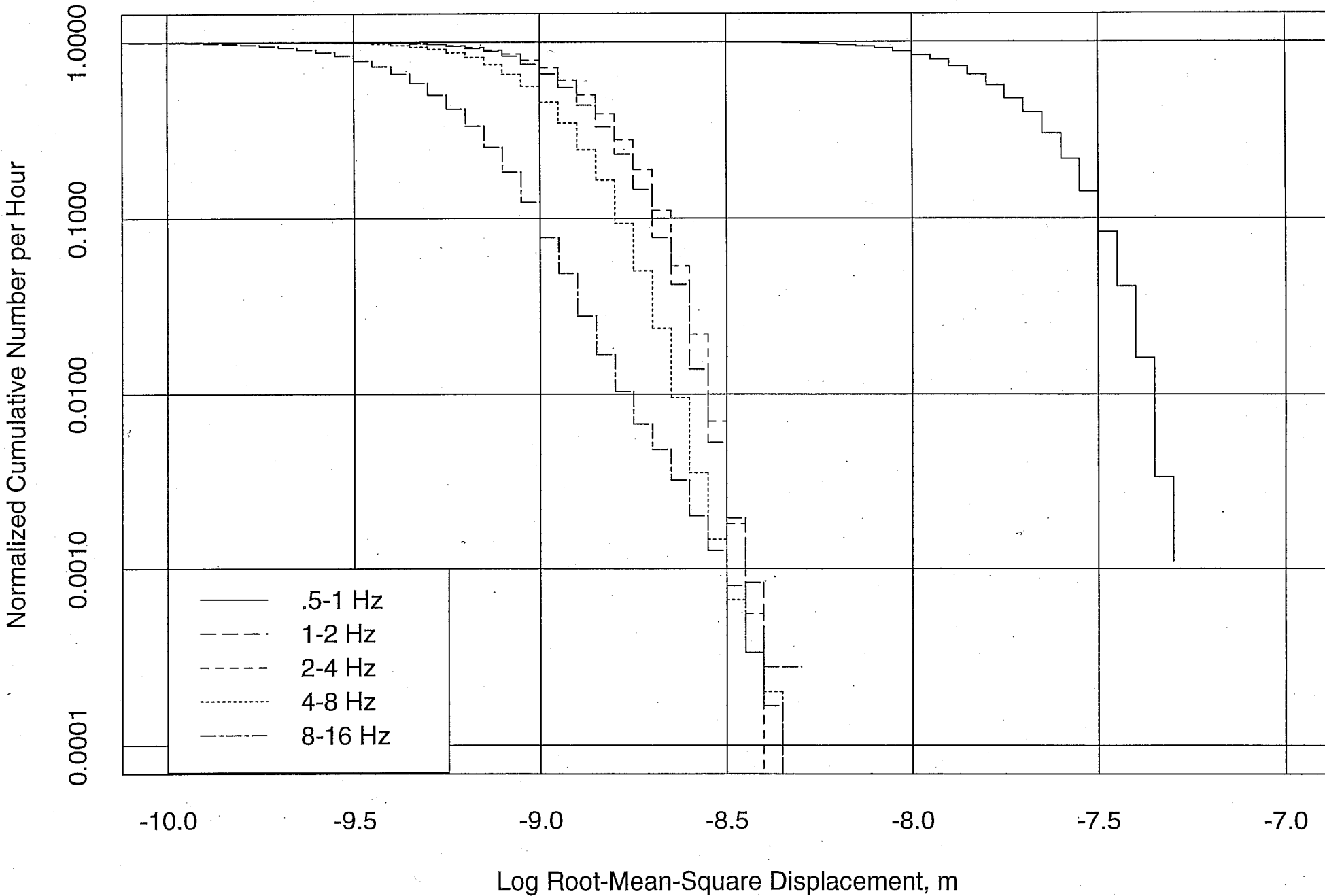
LIGO Northwest End Southwest Component Day 329 6AM-7AM Local Time



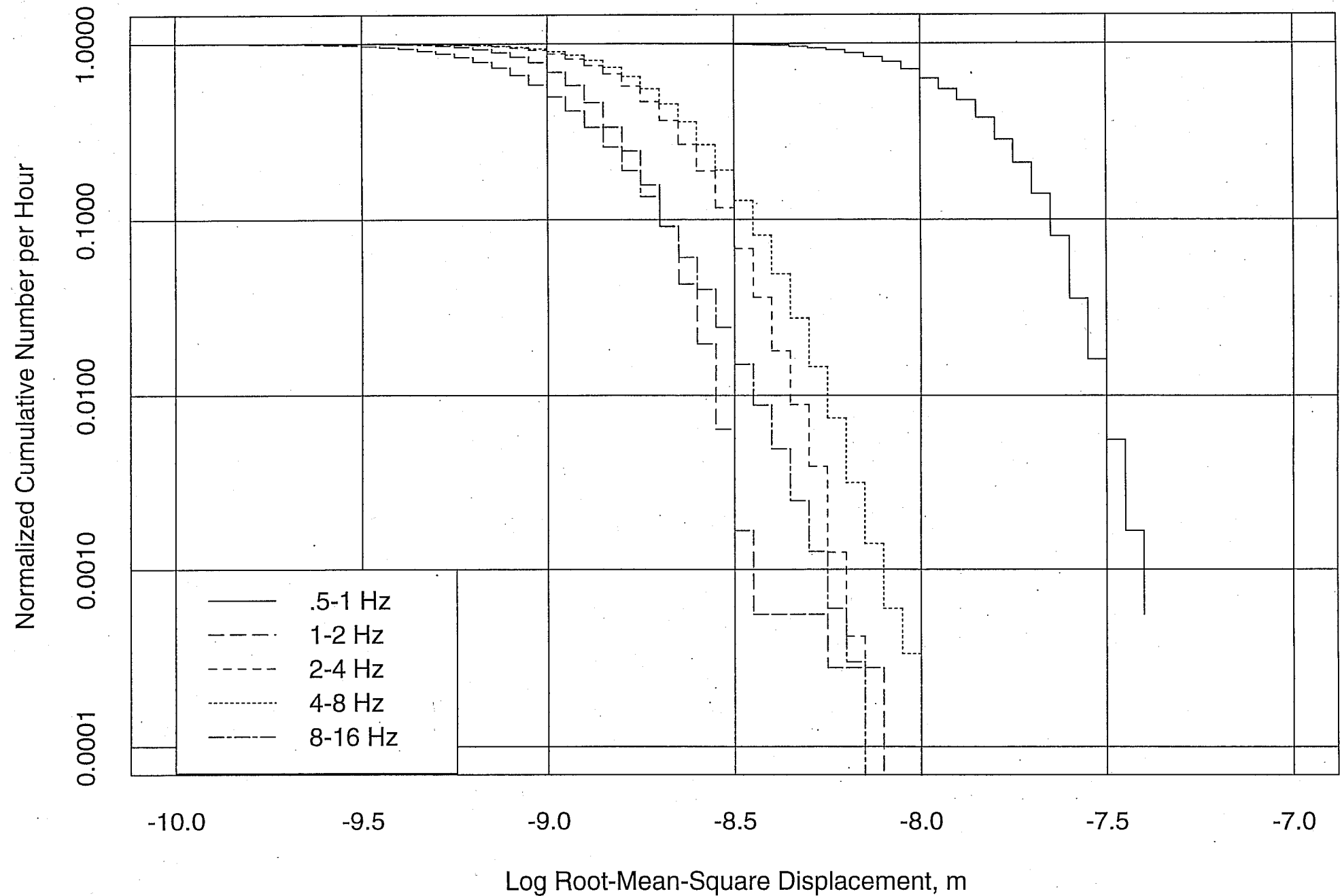
LIGO Northwest End Southwest Component Day 330 6AM-7AM Local Time



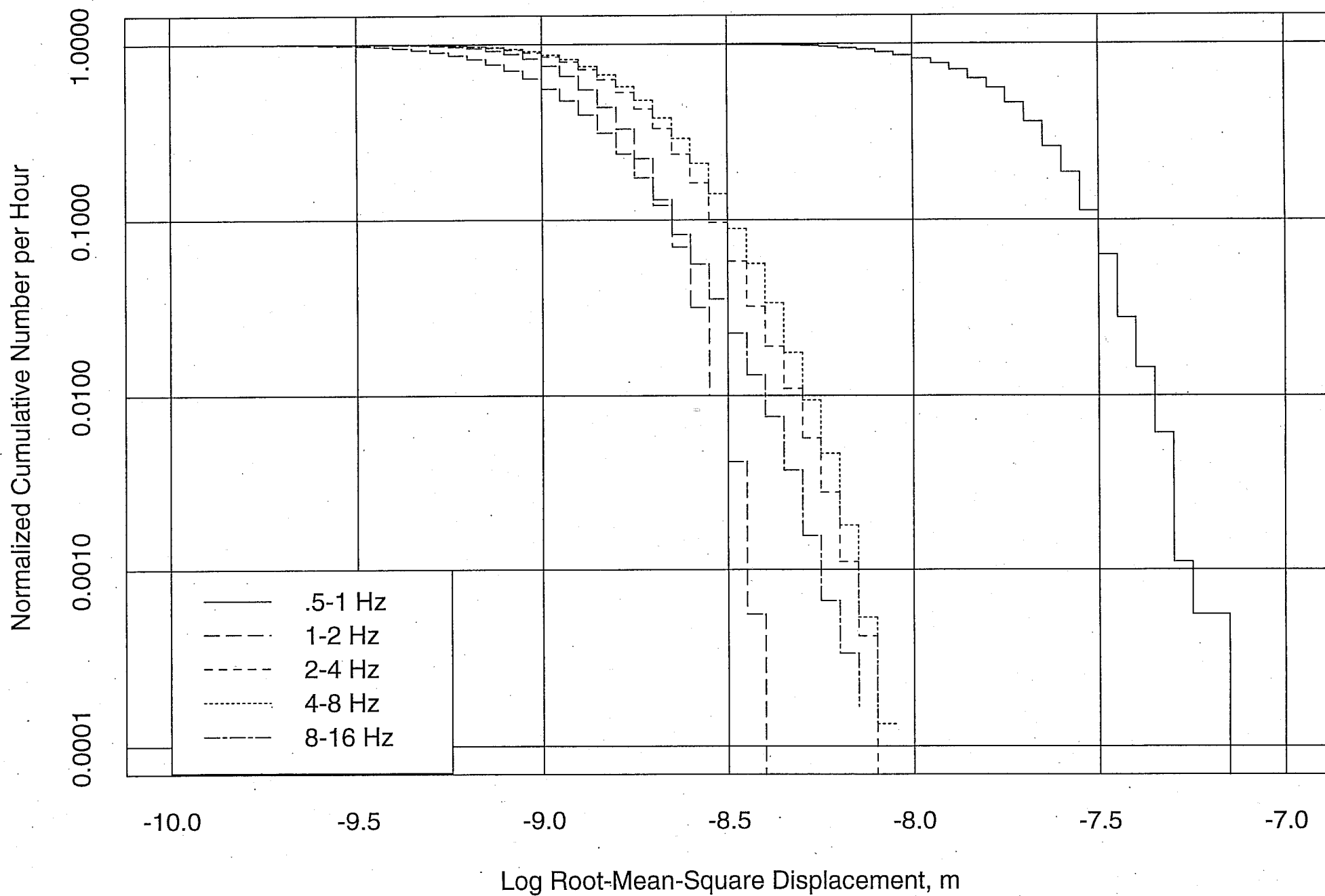
LIGO Northwest End Southwest Component Day 331 6AM-7AM Local Time



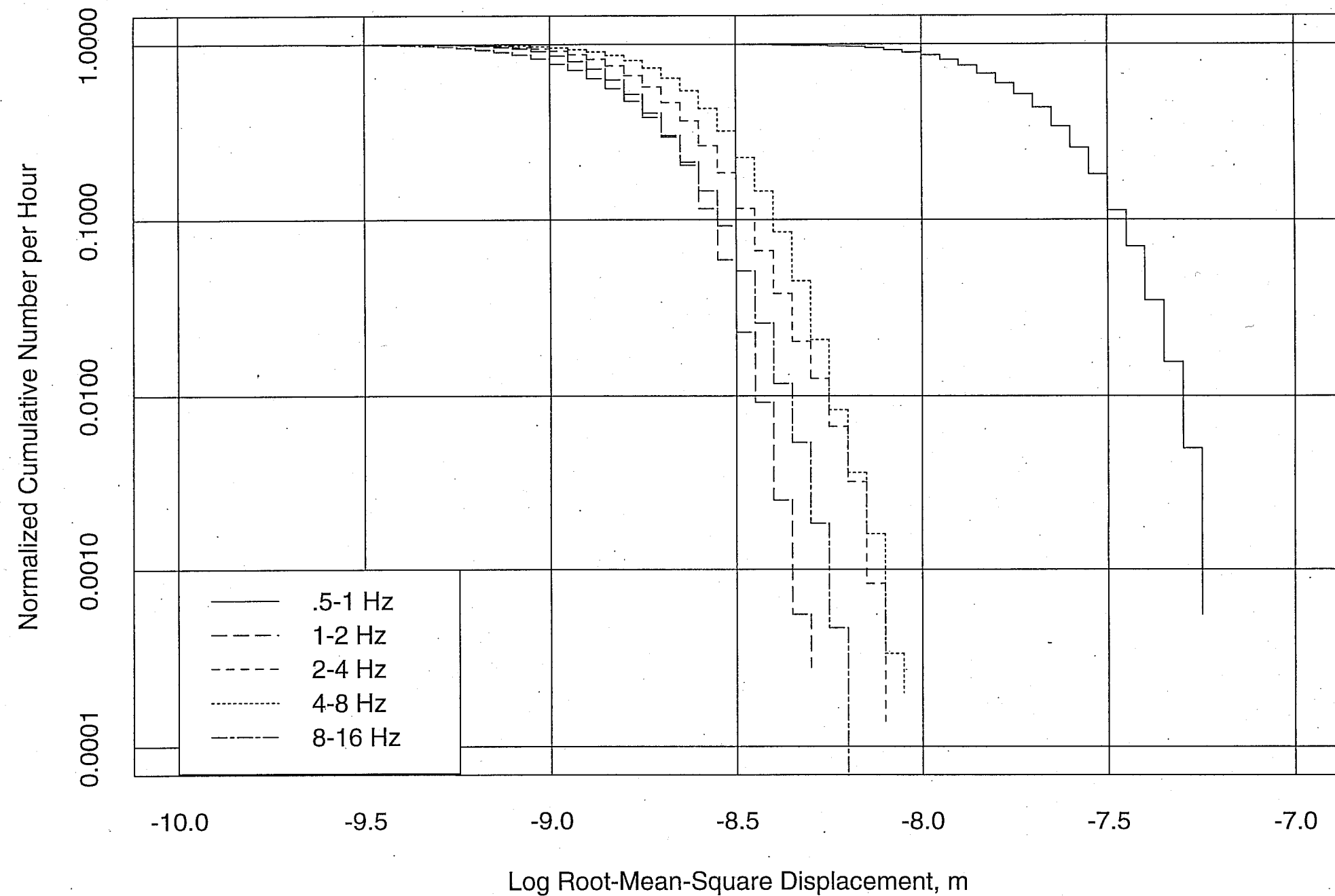
LIGO Northwest End Southwest Component Day 332 6AM-7AM Local Time



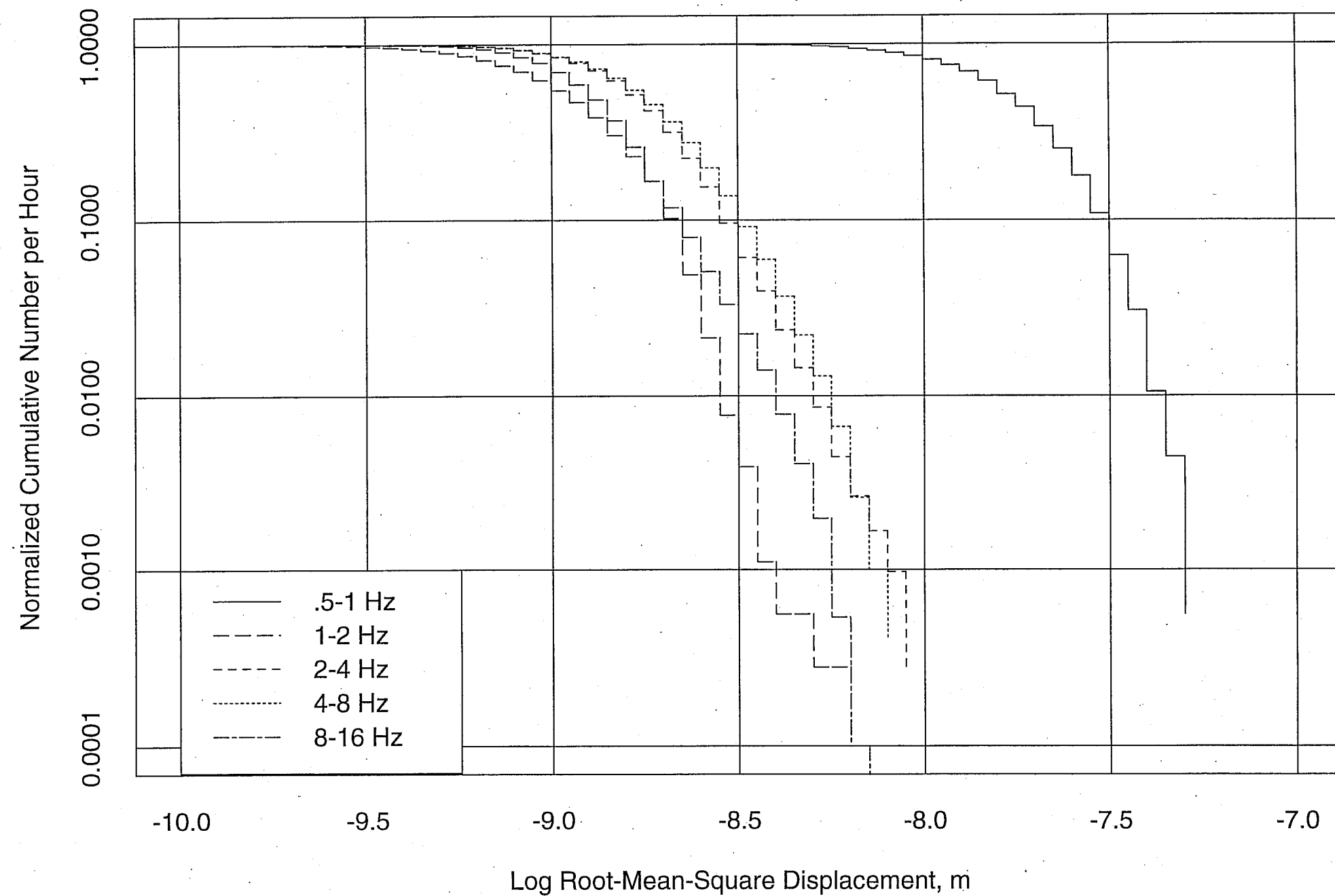
LIGO Northwest End Southwest Component Day 333 6AM-7AM Local Time



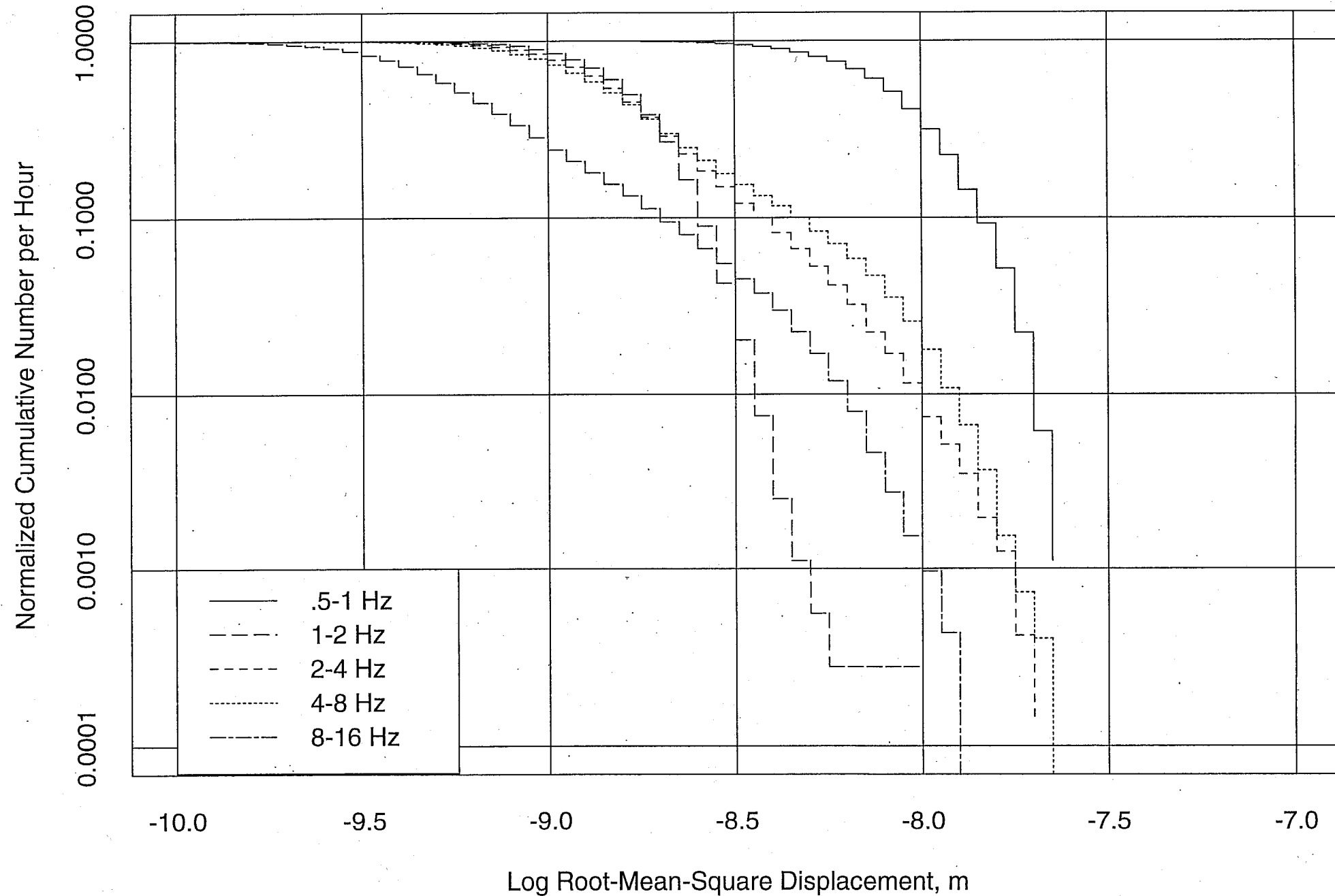
LIGO Northwest End Southwest Component Day 334 6AM-7AM Local Time



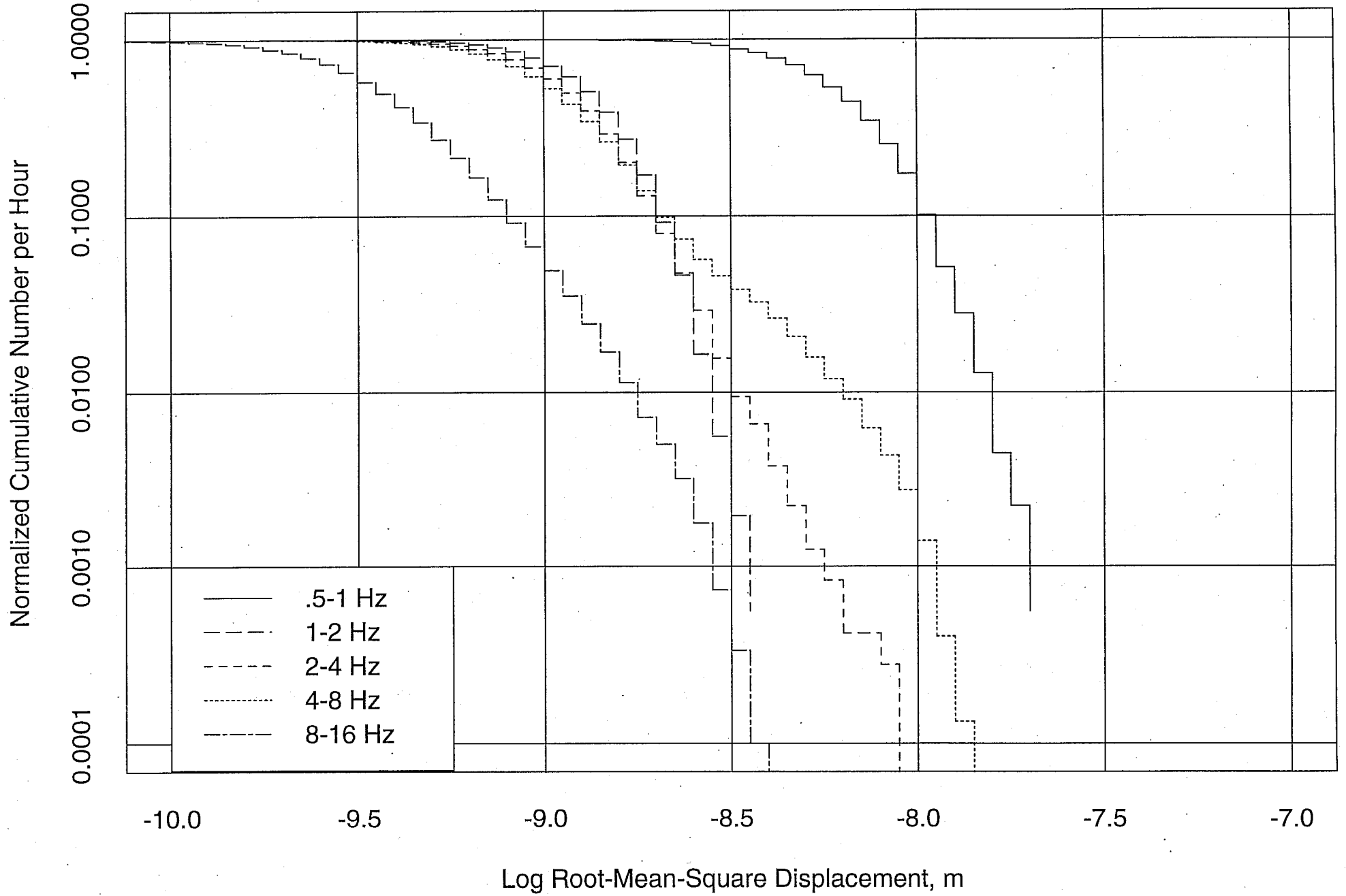
LIGO Northwest End Southwest Component Day 335 6AM-7AM Local Time



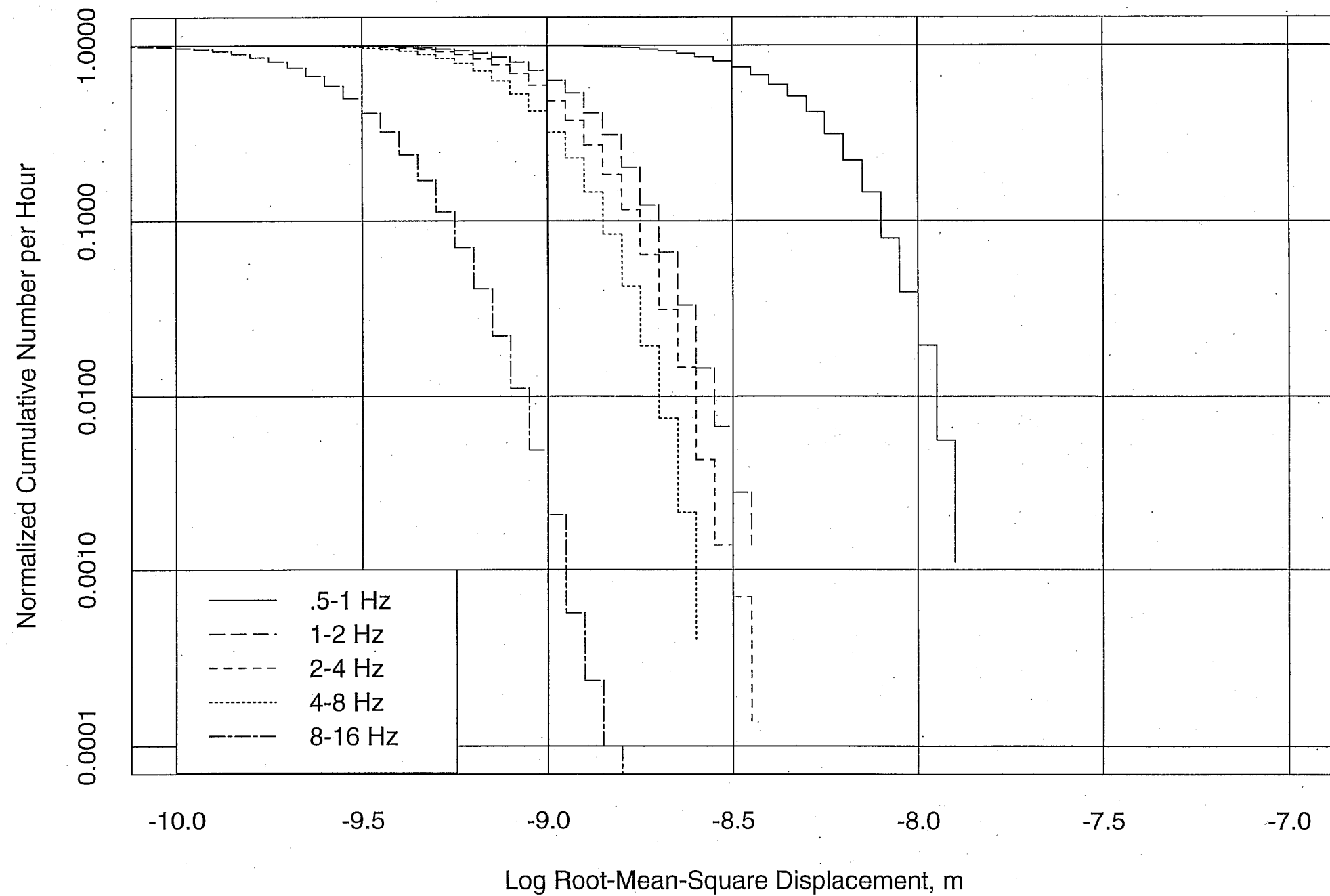
LIGO Southwest End Southwest Component Day 336 6AM-7AM Local Time



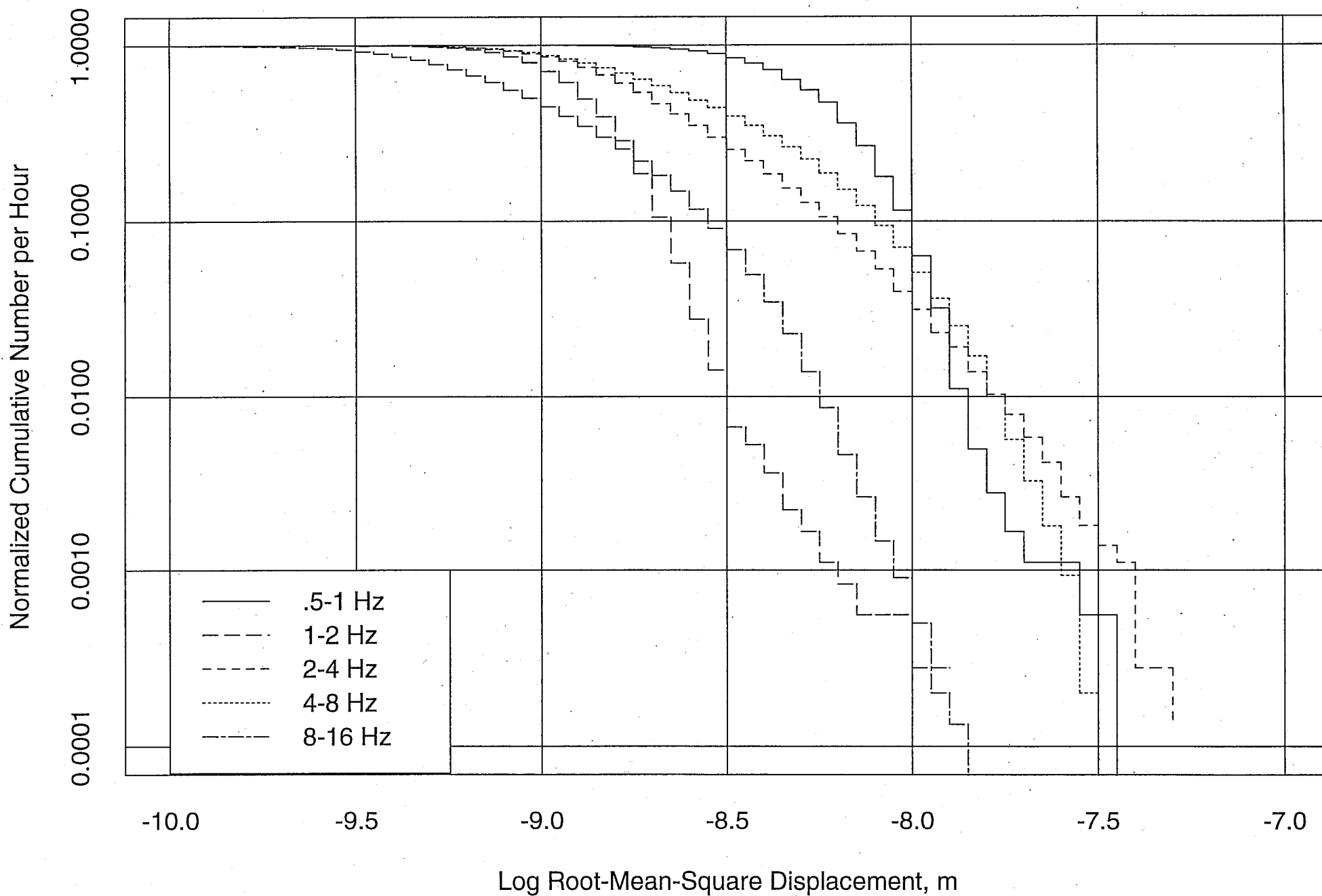
LIGO Southwest End Southwest Component Day 337 6AM-7AM Local Time



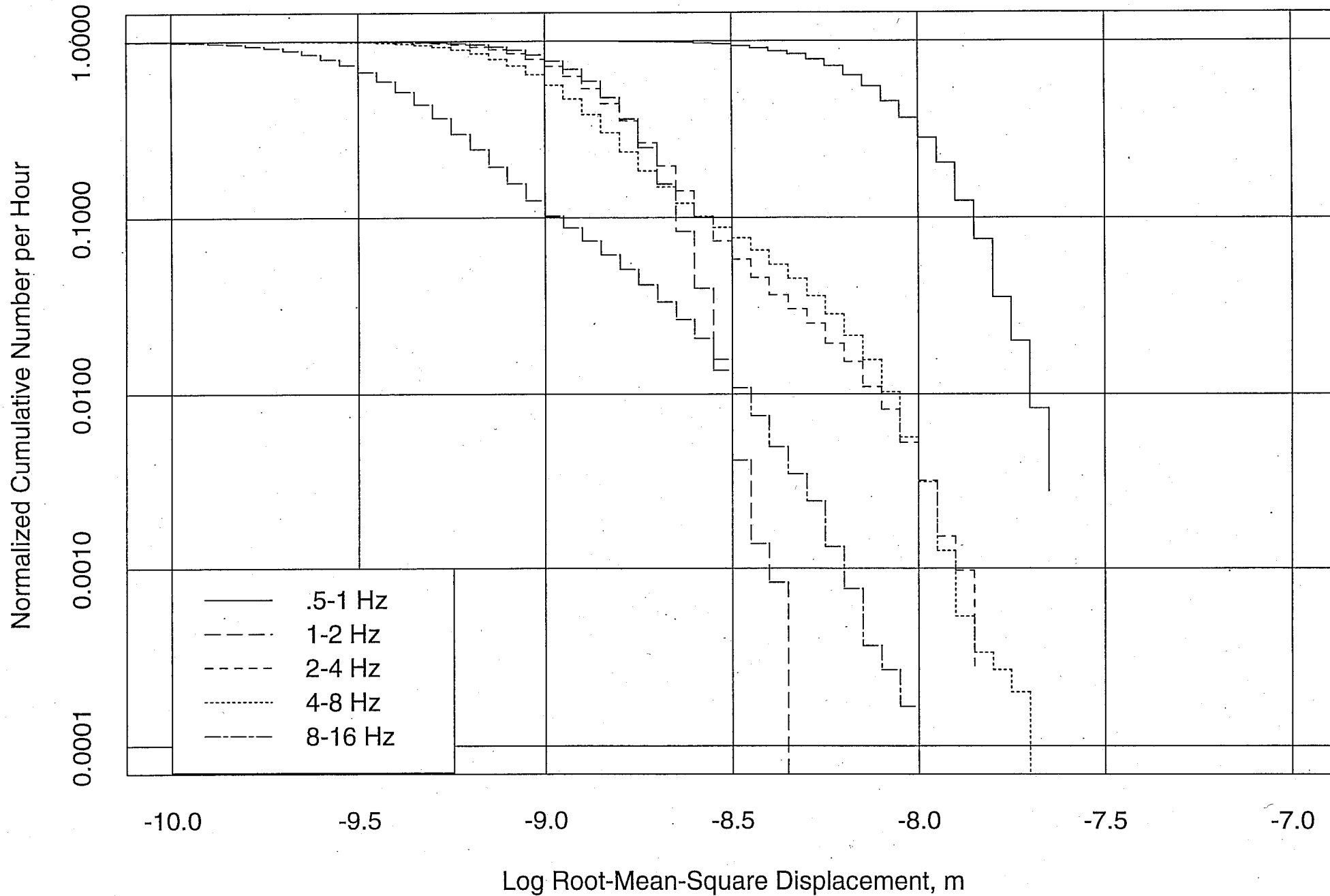
LIGO Southwest End Southwest Component Day 338 6AM-7AM Local Time



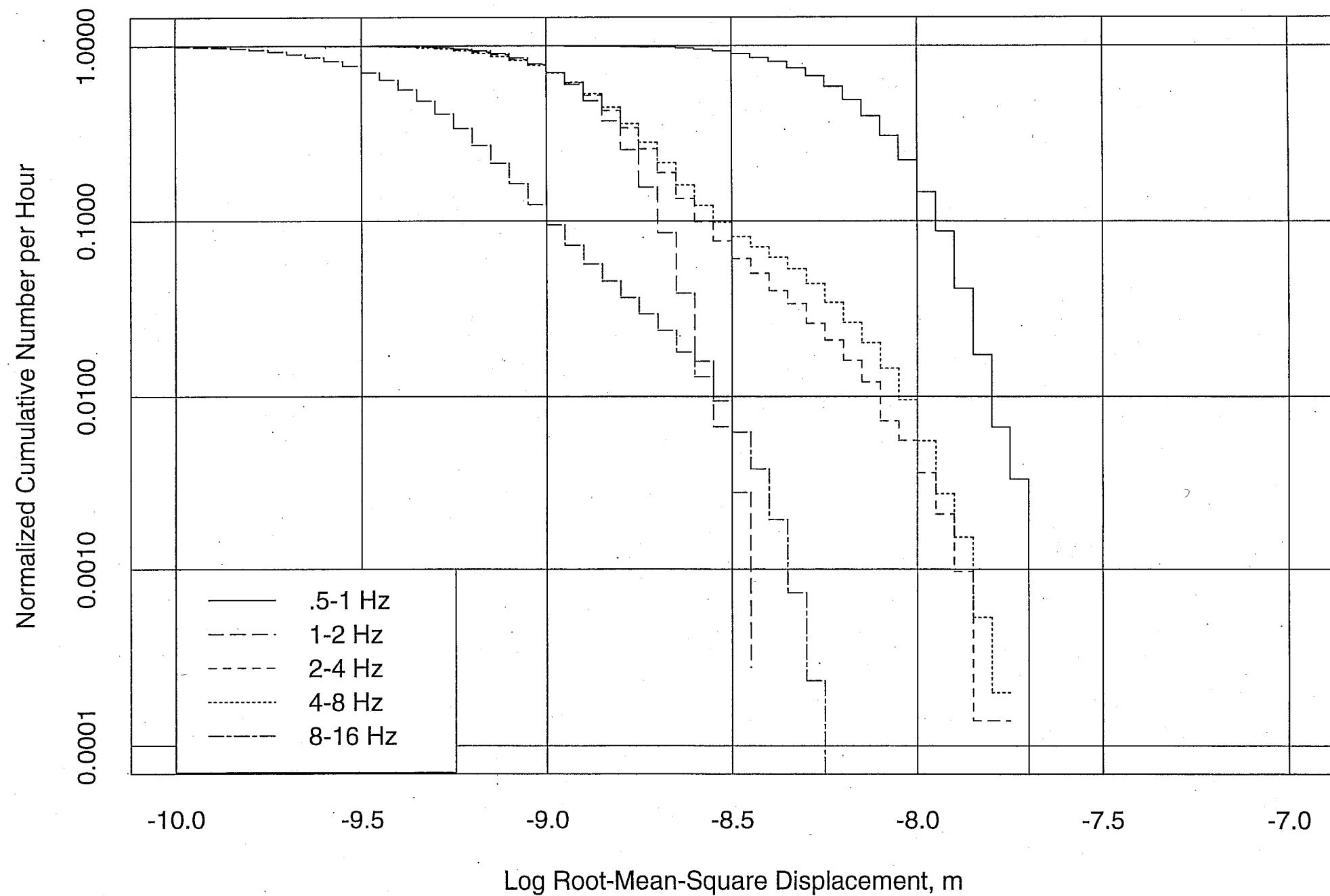
LIGO Southwest End Southwest Component Day 339 6AM-7AM Local Time



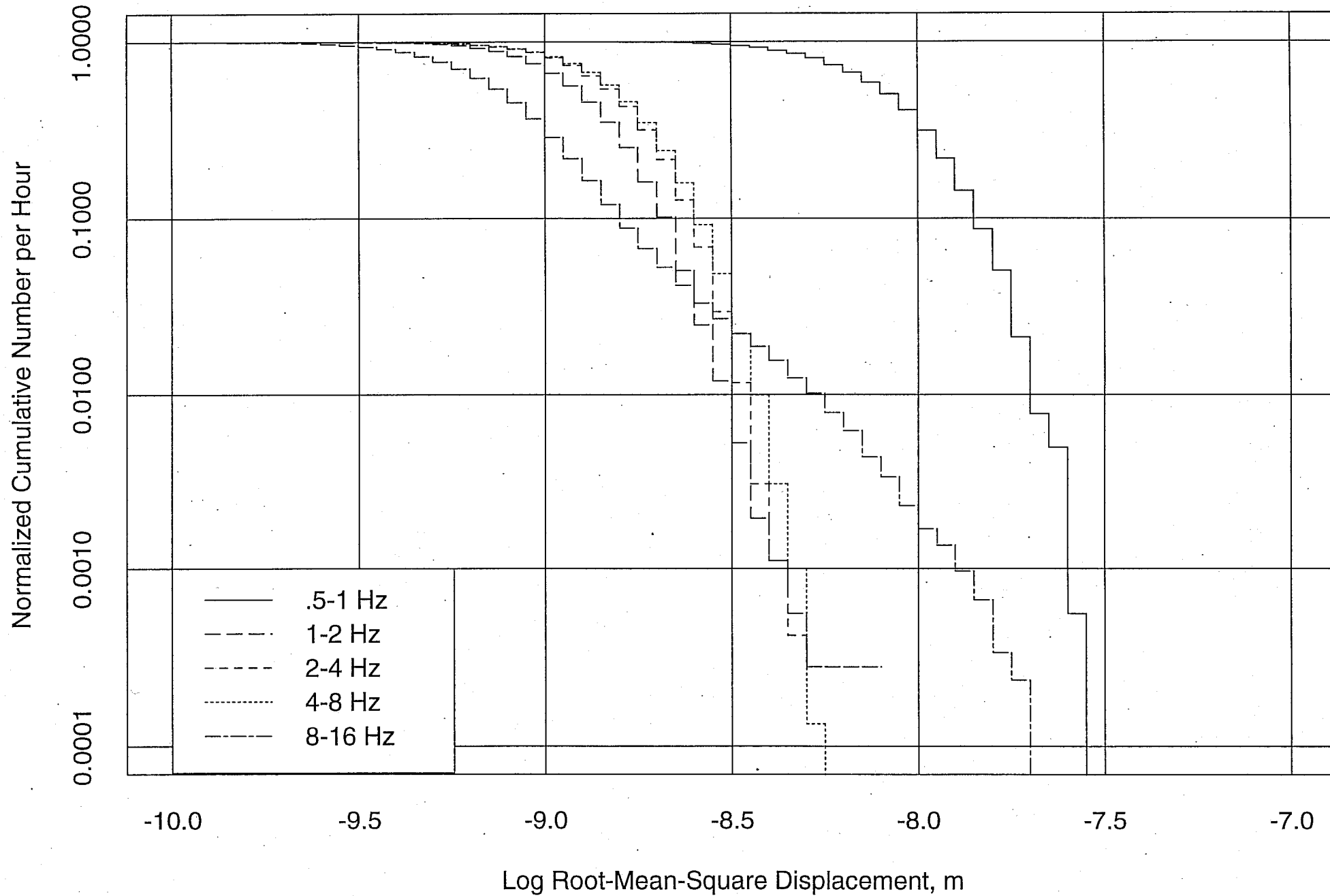
LIGO Southwest End Southwest Component Day 340 6AM-7AM Local Time



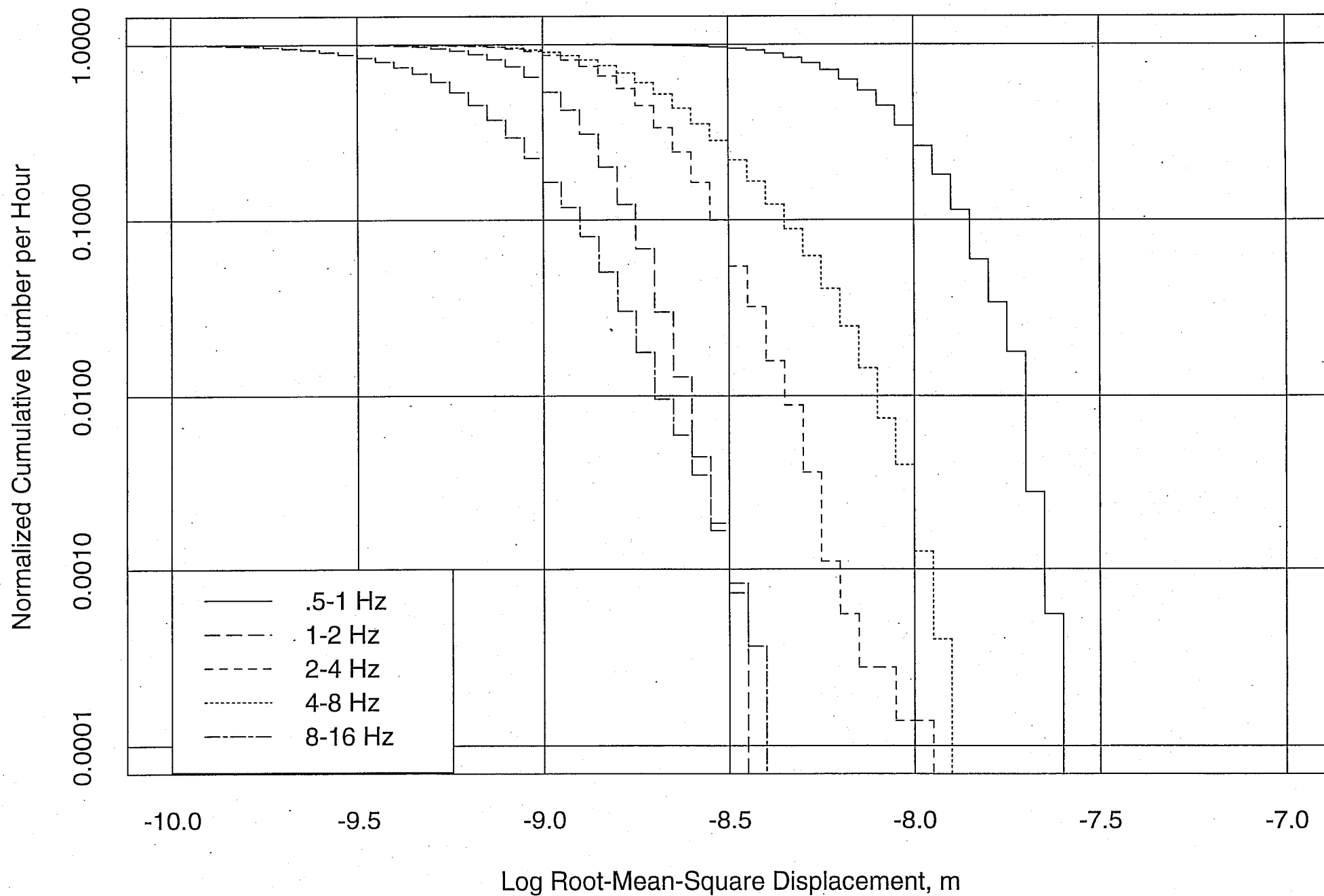
LIGO Southwest End Southwest Component Day 341 6AM-7AM Local Time



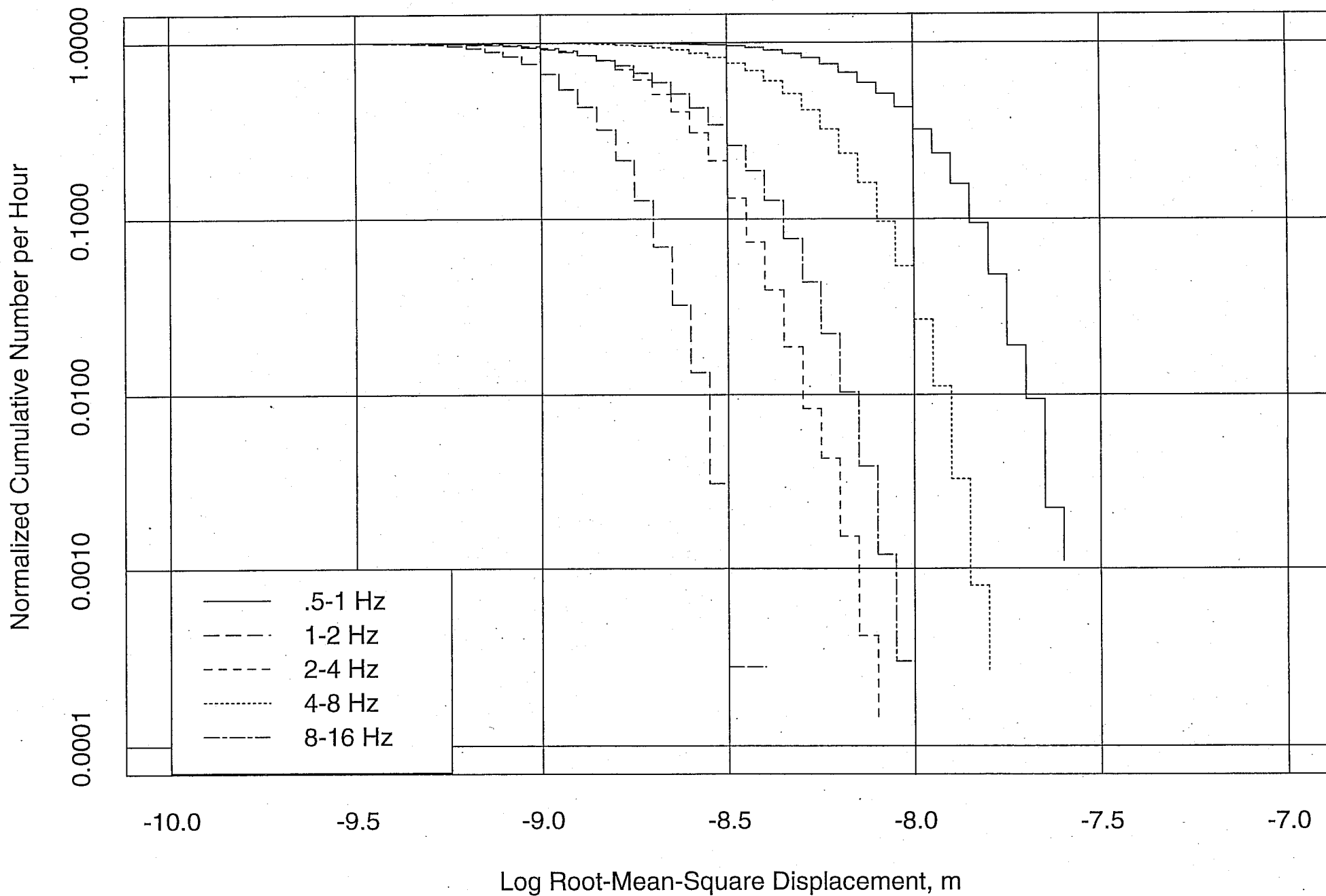
LIGO Corner Southwest Component Day 344 6AM-7AM Local Time



LIGO Corner Southwest Component Day 345 6AM-7AM Local Time

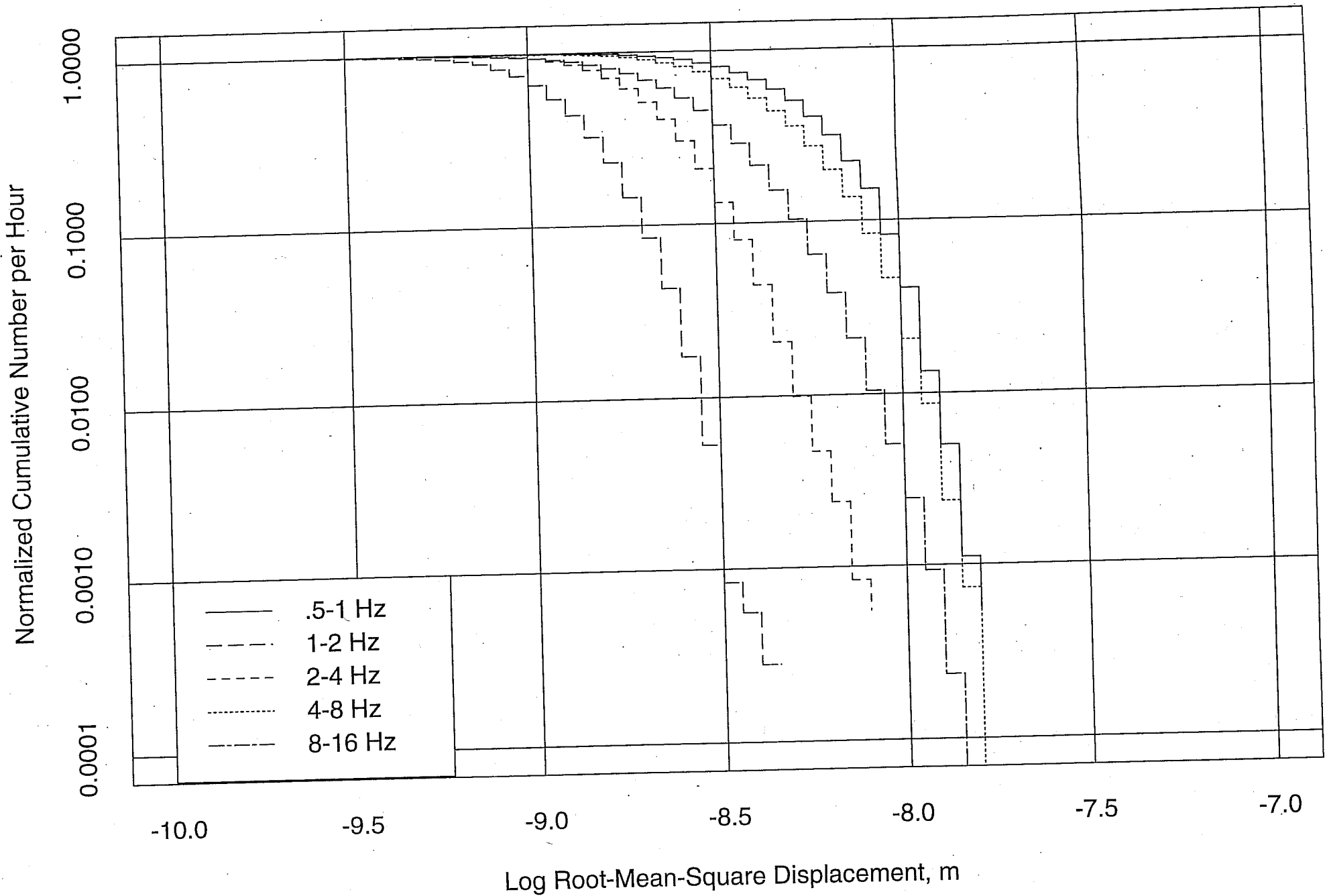


LIGO Corner Southwest Component Day 346 6AM-7AM Local Time



LIGO Corner Southwest Component Day 347 6AM-7AM Local Time

L180-C950578-00-0



LIGO Corner Southwest Component Day 348 6AM-7AM Local Time

